

BUREAU OF THE CENSUS
J. C. CAPT, DIRECTOR

# VITAL STATISTICS OF THE UNITED STATES

1944

# PART I

NATALITY AND MORTALITY DATA FOR THE UNITED STATES
TABULATED BY PLACE OF OCCURRENCE WITH
SUPPLEMENTAL TABLES FOR HAWAII
PUERTO RICO AND THE
VIRGIN ISLANDS

PREPARED UNDER THE SUPERVISION OF
HALBERT L. DUNN, M. D.
Chief, Vital Statistics Division
Bureau of the Census

UNITED STATES GOVERNMENT PRINTING OFFICE
WASHINGTON: 1946

# BUREAU OF THE CENSUS

J. C. CAPT, Director

PHILIP M. HAUSER, Assistant Director

MORRIS H. HANSEN, Statistical Assistant to the Director

A. Ross Eckler, Chief Social Science Analyst

HOWARD C. GRIEVES, Chief Economist

RALPH E. GALLOWAY, Executive Assistant to the Director

Vital Statistics Division-Halbert L. Dunn, M. D., Chief

FRANK S. MORRISON, Acting Assistant Chief

MARY B. MANN, Statistical Operations

IWAO M. MORIYAMA, Mortality Statistics

THOMAS N. E. GREVILLE, Life Table Studies

# **CONTENTS**

# INTRODUCTION

History of the expanding registration areas	Page V	Natality statistics—Continued	Page
Comparability of classification	VII	Crude hirth rates by State	xv
Geographic classification	VII	Crude birth rates by StateBirth rates by month	XV
Classification by race	VII	Age of parents.	XVI
International List of Causes of Death	VII	Age of mother, race, and birth order	XVI
Joint causes of death	VII	Plural births	XVIII
Nativity classification	VII	Stillbirth statistics	XVIII
Qualifying factors in interpretation and use of		Mortality statistics	XIX
data	VIII	Mortality trend	XIX
Place of residence	VIII	Crude death rates by State	$\mathbf{x}\mathbf{x}$
Completeness of registration	IX	Death rates by age, race, and sex	XXI
Age, sex, and race	IX	Death rates by month	XXI
Population estimates	X	Trend of death rates for slected causes of	
Current problems in the interpretation of birth		death	XXI
and death rates	X	Death rates for selected causes of death, by	
Crude birth rate as an index of fertility	$\mathbf{x}$ I	ageInfant mortality statistics	XXIII
Crude birth and death rates as indices of		The statistics	XXV
population change	XI	Trend of infant mortality rates	XXV
Crude death rate as a measure of mortality risk	****	Infant mortality rates by age	XXVI
Interpretation of cause-of-death statistics	XII	Infant mortality by month	XXVII
Natality statistics	XIV	, intano moreancy races by cause of deach	XXVIII
Natality trend	XIV	•	•
	21.1		
SUMMARY	AND	RATE TABLES	1
			Page
Table I.—Crude birth rates: United States, e	ach div	rision and State, 1915–1944	2
Table 11.—Crude death rates: United States, of	each di	vision and State, 1900–1944	$\bar{4}$
Table III.—Infant mortality rates: United State	tes, eac	h division and State. 1915-1944	6
Table IV.—Crude stillbirth ratios: United Stat	tes. eacl	h division and State. 1922–1944	8
Table V.—Deaths from each cause and crude	death r	ates: United States, 1943 and 1944	9
Table VI.—Population estimates as of July 1:	United	States and each State, 1940–1944	15
Table VII.—Estimated population including arn	ned for	ces overseas, by age, race, and sex: United States,	
July 1, 1944			16
Table VIII.—Estimated population excluding arm	ned for	ces overseas, by age, race, and sex: United States,	
July 1, 1944	•	sex: United States, April 1, 1940	16
Table IX.—Enumerated population by age, rac	e, and	sex: United States, April 1, 1940	16
Table X.—Enumerated population, urban and r	rurai, og	y race: United States and each State, April 1, 1940	17
CENERAL NATALIT	rv an	D MORTALITY TABLES	•
GENERAL NATALII	LI AIN	D MORIALITI TABLES	•
Table 1.—Births and deaths: United States, each	State	and county and each urban place having a near	
lation of 10,000 or more, 1944	Duale		91
Table 2.—Live births by specified race: United S	tates as	nd each State 1044	$\begin{array}{c} 21 \\ 52 \end{array}$
Table 3.—Live births by month: United States a	nd each	State 1044	52
Table 4.—Live births by race and by marital stat	us of m	other: United States and each State 1014	52 53
Table 5.—Live births by person in attendance, u	rhan a	nd rural: United States each State and country	ออ
and each urban place having, in 1940	a pop	ulation of 10,000 or more, 1944	54
			82
Table 7.—Deaths from each cause, by specified re	ace and	sex: United States, 1944	83
Table 8.—Deaths from each cause, by age, race, a	$\mathbf{and} \mathbf{sex}$	: United States, 1944	90
Table 9.—Deaths from selected causes: United St	tates, e	ach division and State 1944	144
Table 10.—Deaths from selected causes: Urban	places	having, in 1940, populations of 10,000 or more.	
1944	-		146
		· · · · · · · · · · · · · · · · · · ·	

# CONTENTS

GENERAL NATALITY AND MORTALITY TABLES—Continued
Table 11.—Deaths from selected causes, in institutions, by type of service and by type of control: United States, 1944
Table 12.—Deaths in Federal and other institutions: United States, each State and county, and each urban place having, in 1940, a population of 10,000 or more, 1944
SUPPLEMENT
Hawaii Puerto Rico Virgin Islands
APPENDIX—INTERNATIONAL STATISTICS
Text
Table 2.—Population, reported number of births, total deaths, infant deaths (under 1 year of age), and stillbirths, with corresponding crude rates and ratios: 24 specified countries for selected years, 1920–1944.
SYMBOLS USED
Class or item not applicable (three dots)  Data not available (series of)  Quantity is zero, in frequency tables (one dash)  Quantity is zero, in rate or percent tables (one cipher)  If rate or percent is more than 0 but less than 0.05  If both frequency and population base are zero in rate or percent tables (one dash)  If the population is reported to be zero, but one or more births or deaths are reported, a footnote "Rate not computed" is used.

# VITAL STATISTICS OF THE UNITED STATES

## PART I. GEOGRAPHIC CLASSIFICATION BY PLACE OF OCCURENCE

#### INTRODUCTION

This volume—Vital Statistics of the United States, Part I—contains official natality, mortality, and still-birth statistics for the calendar year 1944, classified by the place of occurrence of these vital events. Supplemental tabulations for the Territory of Hawaii, Puerto Rico, and the Virgin Islands are also included. Selected international tabulations are included in the appendix. Part II of this annual report series presents detailed statistics of live births and stillbirths tabulated by place of residence of the mother of the child, and of deaths by place of residence of the decedent.

All vital statistics tabulations made by the Bureau of the Census utilize data from transcripts of the original birth, death, and stillbirth certificates that are received from registration officials of States and cities, and of the outlying territory and possessions of the United

States.

In the interpretation of vital statistics, serious consideration should be given to the effect upon natality and mortality data of the enormous movement of the population brought about by the war. Internal migration of civilians and military personnel has greatly affected the number of vital events taking place in the individual States, cities, and counties, while the movement of troops to overseas duty has affected the statistics for the entire United States as well as those for the geographic and political subdivisions of the country. Therefore, an attempt has been made to present the most meaningful vital statistics rates by employing, different population bases for birth and death rates. In these volumes, the crude birth rates for the United States for the years 1940 to 1944, inclusive, are based on the total population including the armed forces overseas; the crude birth rates for States for the same period, on the civilian population in the area; the crude death rates for 1940 to 1944 for the United States and each State are computed by excluding deaths among the armed forces overseas and are based on the total population present in the respective areas, excluding the armed forces overseas. The reasons for selecting these different population bases and the significance of the population movement as related to vital statistics are discussed in the section on current problems in the interpretation of birth and death rates on page X.

# HISTORY OF THE EXPANDING REGISTRATION AREAS

The first vital statistics published by the Federal Government concerned events in 1850 and were for the entire United States. These statistics were based on information collected during the decennial census of that year. Similar decennial collections were made by

census enumerators at each census up to and including the census of 1900, but because of the time interval between the occurrence of a birth or a death and the census enumeration, these reports were inaccurate and incomplete. In 1880, the Bureau of the Census established a national "registration area" for deaths. This original area consisted of only two States—Massachusetts and New Jersey—the District of Columbia, and several large cities having efficient systems for the registration of vital statistics, but by 1900 eight other States had been admitted. For the years 1880, 1890, and 1900, mortality data were received from the States and cities included in this expanding area, but birth and death figures for the entire country were still compiled from the reports of census enumerators.

The annual collection of mortality statistics for the registration area began with the calendar year 1900. In 1902, the Bureau of the Census, which had previously functioned only in census years, was made a permanent agency by an act of Congress. This act authorized the Director of the Bureau of the Census to obtain, annually, copies of records filed in the vital statistics offices of those States and cities having adequate death-registration systems. At that time not all States had enacted laws requiring the registration of deaths, and in many States the existing laws were poorly enforced. The important dates in the historical development of vital statistics in various States and the year in which each State was admitted to the national registration

areas are given in table A.

The death-registration area for 1900 consisted of 10 States, the District of Columbia, and a number of cities located in nonregistration States. The registration area in 1900 included 40.5 percent of the population of the continental United States. The original registration area was predominantly urban and characterized by a high proportion of white persons. If those reporting cities located in nonregistration States are excluded, the population coverage of the death-registration States is much lower, representing 26.2 percent of the total population of the United States.

Inasmuch as it is more difficult to obtain accurate and complete registration of births as compared with deaths, the national birth-registration area was not established until 1915, and no birth statistics were published by the Bureau of the Census from 1900 to 1914. The original birth-registration area of 1915 consisted of 10 States and the District of Columbia. The growth of this area is indicated in tables A and B.

The growth of this area is indicated in tables A and B.

The gradual increase in number of both the birthand death-registration States is shown in table B,
which presents for each year the estimated midyear
population of the continental United States and the
estimated midyear population of those States included

-IMPORTANT DATES IN THE HISTORY OF BIRTH AND DEATH REGISTRATION: UNITED STATES

STATE	REGIST	REGISTRATION (MODE)		RECORDS ON FILE FOR ENTIRE STATE		ADMITTED TO REGISTRATION AREA	
	Deaths	Births	Deaths and births	Deaths	Births	Deaths	Births
Alabama	1909	1881	1919	1908	1908	1925	1927
Arizona		1909	1909	1909	1909	1926	1926
Arkansas		1881	1913	1914	1914	1927	1927
California		1877	1915	1905	1905	1906	1919
Colorado		1876	1907	1907	1907	1906	1928
Connecticut		1852	1905	1897	1897	1890	1915
Delaware		1861	1913	1881	1881	1919	1921
District of Columbia	1874	1871	1907	1855	1871	1880	1915
Florida	1899	1899	1915	1877	1865	1919	1924
Georgia	1875	1823	1927	1919	1919	1928	1928
Idaho	1907	1907	1911	1911	1911	1922	1926
Illinois	1877	1877	1915	1916	1916	1918	1922
Indiana	1881	1907	1913	1900	1907	1900	1917
Iowa	1880	1880	1921	1880	1880	1923	1924
Kansas	1885	1885	1911	1911	1911	1914	1917
Kentucky	1851	1851	1911	1911	1911	1911	1917
Louisiana	1855	1855	1918	1889	1870	1918	1927
Maine	1821	1821	1892	1892	1892	1900	1915
Maryland	1880	1880	1912	1898	1898	1906	1916
Massachusetts	1840	1840	1903	1850	1850	1880	1915
Michigan	1867	1867	1925	1867	1867	1900	1915
Minnesota	1870	1870	1907	1900	1900	1910	1915
Mississippi	1878	1878	1912	1912	1912	1919	1921
Missouri	1891	1891	1909	1910	1910	1911	1927
Montana	1895	1895	1907	1907	1907	1910	1922
Nebraska	1905	1905	1927	1905	1905	1920	1920
Nevada	1911	1911	1929	1911	1911	1929	1929
New Hampshire	1850	1850	1891	1881	1881	1890	1915
New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	1848	1848	1920	1848	1848	1880	1921
	1907	1907	1929	1919	1919	1929	1929
	1847	1847	1913	1880	1880	1890	1915
	1877	1877	1913	1914	1914	1916	1917
	1899	1899	1907	1908	1908	1924	1924
	1867	1867	1908	1909	1909	1909	1917
	1907	1907	1917	1917	1917	1928	1928
Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas	1903	1903	1915	1903	1903	1918	1919
	1851	1851	1905	1906	1906	1906	1915
	1850	1850	1911	1852	1852	1890	1921
	1878	1878	1914	1915	1915	1916	1928
	1905	1905	1931	1905	1905	1930	1932
	1881	1881	1913	1914	1914	1917	1927
	1873	1873	1927	1903	1903	1933	1933
Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	1898	1898	1905	1905	1905	1910	1917
	1856	1856	1906	1857	1857	1890	1915
	1853	1853	1912	1912	1912	1913	1917
	1891	1891	1907	1907	1907	1908	1917
	1866	1866	1921	1917	1917	1925	1917
	1852	1852	1907	1850	1840	1908	1925
	1907	1907	1907	1909	1909	1922	1917
Hawaii_ Puerto Rico Virgin Islands				1896 1899 1919	1896 1899 1919	1917 1932 1924	1929 1943 1924

in the registration system. Although, since 1933, the birth- and death-registration areas have included all 48 States, the populations given for the birth-registration States for the period 1940 to 1944 differ somewhat from the midyear population estimates for the continental United States. The populations for the birthregistration States for these years include the armed forces stationed overseas since they are the populations currently used as bases for the crude birth rates for the United States.

Prior to 1940, most of the national mortality tabulations published by the Bureau of the Census were based on data collected from the registration areas, but beginning with 1940 all published material given in statistical series for the United States prior to the completion of the death-registration area in 1933 omits data for registration cities located in nonregistration

States, and includes only findings for the registration States. This change decreases the mortality statistics coverage of the United States by the exclusion of cities in nonregistration States, but it has its advantages in that more reliable population estimates are available for the registration States than for the registration areas. No change in coverage has been made for natality statistics since the birth-registration area at no time included cities in nonregistration States.

TABLE B.—GROWTH OF THE VITAL STATISTICS REGISTRATION AREAS: UNITED STATES

		BIRTH-	REGISTRATION	STATES	DEATH	-REGISTRATION	STATES
Year	Estimated midyear population of	Num-	Estimated m population		Num-	Estimated m populati	
	continental United States	ber of States	Number	Per- cent of total	ber of States	Number	Per- cent of total
1944 1943 1942 1941 1940 1939 1938 1937 1936	1 132, 552, 005 1 133, 966, 319 1 133, 770, 500 1 133, 060, 045 1 131, 954, 144 130, 879, 144 129, 824, 939 128, 824, 829 128, 053, 180	48 48 48 48 48 48 48 48	2 138, 083, 449 2 136, 497, 049 2 134, 664, 924 2 133, 202, 873 2 131, 970, 224 130, 879, 739 128, 824, 939 128, 824, 829 128, 053, 180	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	48 48 48 48 48 48 48 48 48	1 132, 552, 005 1 133, 966, 319 1 133, 770, 500 1 133, 060, 045 1 131, 954, 144 130, 879, 718 129, 824, 939 128, 824, 829 128, 053, 180	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0
1935 1934 1933 1932 1931 1930 1929	127, 250, 232 126, 373, 773 125, 578, 763 124, 840, 471 124, 039, 648 123, 076, 741 121, 769, 939 120, 501, 115	48 48 48 47 46 46 46 46	127, 250, 232 126, 373, 773 125, 578, 763 118, 903, 899 117, 455, 229 116, 544, 946 115, 317, 450 113, 636, 160	100.0 100.0 100.0 95.2 94.7 94.7 94.7 94.3	48 48 48 47 47 47 46 44	127, 250, 232 126, 373, 773 125, 578, 763 118, 903, 899 118, 148, 987 117, 238, 278 115, 317, 450 113, 636, 160	100. 0 100. 0 100. 0 95. 2 95. 3 95. 3 94. 7 94. 3
1927 1926 1925 1924 1923 1922 1921 1920	119, 038, 062 117, 399, 225 115, 831, 963 114, 113, 463 111, 949, 945 110, 054, 778 108, 541, 489 106, 466, 420	40 35 33 33 30 30 27 23	104, 320, 830 90, 400, 590 88, 294, 564 87, 000, 295 81, 072, 123 79, 560, 746 70, 807, 090 63, 597, 307	87. 6 77. 0 76. 2 76. 2 72. 4 72. 3 65. 2 59. 7	42 41 40 39 38 37 34 34	107, 084, 532 103, 822, 683 102, 031, 555 99, 318, 098 96, 788, 197 92, 702, 901 87, 814, 447 86, 079, 263	90. 0 88. 4 88. 1 87. 0 86. 5 84. 2 80. 9 80. 9
1919 1918 1917 1916 1915 1914 1913 1912	104, 512, 110 103, 202, 801 103, 265, 913 101, 965, 984 100, 549, 013 99, 117, 567 97, 226, 814 95, 331, 300		61, 212, 076 55, 153, 782 55, 197, 952 32, 944, 013 31, 096, 697		33 30 27 26 24 24 23 22	83, 157, 982 79, 008, 412 70, 234, 775 66, 971, 177 61, 894, 847 60, 963, 309 58, 156, 740 54, 847, 700	79. 6 76. 6 68. 0 65. 7 61. 6 61. 5 59. 8 57. 5
1911 1910 1909 1908 1907 1906 1905	93, 867, 814 92, 406, 536 90, 491, 525 88, 708, 976 87, 000, 271 85, 436, 556 83, 819, 666				22 20 18 17 15 15	53, 929, 644 47, 470, 437 44, 223, 513 38, 634, 759 34, 552, 837 33, 782, 288 21, 767, 980	57. 5 51. 4 48. 9 43. 6 39. 7 39. 5 26. 0
1904 1903 1902 1901 1900 1890 1880	82, 164, 974 80, 632, 152 79, 160, 196 77, 585, 128 76, 094, 134 3 62, 947, 714 3 50, 155, 783				10 8	21, 332, 076 20, 943, 222 20, 582, 907 20, 237, 453 19, 965, 446 19, 659, 440 8, 538, 366	26. 0 26. 0 26. 0 26. 1 26. 2 31. 2 17. 0

Because of the growth of the areas for which data have been collected and tabulated, it is impossible to obtain a national series of geographically comparable data prior to 1933. However, rates for the expanding groups of registration States are approximations to complete national rates, and general comparisons over a long period of years are made. More exact trends for parts of the United States can be secured through the use of some constant area, such as the original registration States, or the registration States of 1920. The crude birth and death rates, infant mortality rates,

Total population excluding armed forces overseas.
 Total population including armed forces overseas.
 Population enumerated in the Federal census of May 31.

NOTE.—In every year the District of Columbia is in both areas, but it is not included in the "Number of States."

and stillbirth ratios for the registration States, the geographic divisions, and the individual States for a series of years are given in tables I, II, III, and IV.

# COMPARABILITY OF CLASSIFICATION

Geographic classification.—The geographic code <sup>1</sup> used in the tabulation of data published in this report gives a separate identifying number to each city having, in 1940, a population of 10,000 or more, and to certain towns, townships, and districts which are classified as urban under special rules. The places classified as urban under special rules are of two types. One type is limited to the States of New Hampshire, Massachusetts, and Rhode Island. It is made up of towns (townships) in which there is a village or thickly settled area having more than 2,500 inhabitants and comprising, either by itself or when combined with other villages within the same town, more than 50 percent of the total population of the town. In this report, only those towns of this type having 10,000 inhabitants or more are shown. A second type is made up of townships and other political subdivisions (not incorporated as municipalities, nor containing areas so incorporated) with a total population of 10,000 or more and a population density of 1,000 or more per square mile. The geographic code also gives a separate number to each county, exclusive of cities or other urban places. Although villages and cities having populations of less than 10,000 are not individually identified, each county is divided into two parts, one consisting of urban places of 2,500 to 10,000, and another consisting of the remainder of the county. The classification of urban places used in the 1944 tabulations was based on their population enumerated in the 1940 census, as of April 1.

The annual vital statistics data prior to 1930 were tabulated in two groups: (1) urban places of 10,000 inhabitants or more and (2) urban places with fewer than 10,000 inhabitants and rural areas. These population-size groupings do not correspond with those defined as urban and rural in the 1910, 1920, 1930, and 1940 population censuses. Therefore, in order to give annual vital statistics data that could be more closely related to the population data, it was necessary to further divide vital statistics data into two groups: (1) urban places with populations between 2,500 and 10,000 and (2) rural areas. By combining the urban places of 2,500 to 10,000 with urban places of 10,000 or more, figures could be obtained for urban places that were comparable with those of the 1930 and 1940 population censuses. Also, by combining data for urban places having populations between 2,500 and 10,000 with the rural figures, data comparable with those for places under 10,000 and rural areas as given in the vital statistics reports prior to 1930 could likewise be obtained.

Most of the natality and mortality tables published for the years 1930 to 1941 show at least three population-size groupings: urban places with populations of 10,000 or more, urban places with populations between 2,500 and 10,000, and rural areas; but some tables show the simple classifications "Urban" and "Rural." In those instances where the dichotomous classification is shown, "Rural" included all areas except urban places of 10,000 inhabitants or more. In the present volume the terms "Urban" and "Rural" refer to areas

as defined by the population census of 1940, that is, urban places having 2,500 inhabitants or more and rural areas, respectively.

Classification by race.—Births and deaths are classified in detail by white, Negro, Indian, Chinese, Japanese, and a residual group of numerically minor races. In most tables such an extended classification is not justified and the racial divisions are "White," "Negro," and "Other." In tables where the main purpose is to isolate the major group, the classifications are simply "White" and "Nonwhite."

International List of Causes of Death.—The data in the mortality reports published by the Bureau of the Census are tabulated according to the numbers and titles of the detailed International List of Causes of Death. The International List is revised decennially in order that the terminology by which deaths are classified may be consistent with advances in medical science and changes in diagnostic practice. The tabulations for 1944 are classified according to the fifth revision of the International List of Causes of Death adopted by the International Commission, which met in Paris in October 1938. Complete titles of 'his list, with the official numbers and subdivisions, are given in table V.

In some tables it was necessary, because of space limitations, to abbreviate cause-of-death titles or to indicate the composition of groups of causes by giving only the list numbers. In such cases, reference may be made to table V or to the 1938 revision of the "Manual of the International List of Causes of Death" for the complete titles. The manual also gives the main diseases or conditions included under each title.

Joint causes of death.—A large proportion of the death certificates filed annually in the United States report two or more diseases or conditions as causes of death. These multiple conditions or diseases are known as joint causes of death. General statistical practice requires that cases involving more than one cause of death be charged to a single cause rather than to a combination of causes, and it is necessary to employ a selection process to determine the one cause to be assigned. The method of selection used has an important effect upon the resulting statistics.

In the French edition of the International List (1900) which was adopted by the United States Government in 1902, certain principles for determining the single cause to be selected from the joint causes given were incorporated as a part of the general classification scheme. As an outgrowth of practices in this country following 1902, definite relationships among the various conditions represented by items in the International List were put into concrete form in the Manual of Joint Causes of Death, first published in 1914, and revised in 1925 and 1933 to conform with successive revisions of the International List. The Manual of Joint Causes of Death used in conjunction with the fifth revision of the International List is practically identical with that of 1933 with the exception of alterations required by changes in the International List itself. Changes in the Manual of Joint Causes of Death have been kept to a minimum, since changes in these relationships tend

to disrupt statistical continuity.

Nativity classification.—Early mortality reports published by the Bureau of the Census contained extensive tables showing nativity of the parents as well as nativity of the decedent, but the publication of these tables was discontinued in 1933. In the reports on birth statistics

<sup>&</sup>lt;sup>1</sup> Bureau of the Census, "Instruction Manual, Part V, Geographic Code," Geographic classification used in coding and tabulating vital statistics data, 1943 edition, 17

prior to 1937 more emphasis was placed upon country of birth of parents. Detailed tables showing specific country of birth of mother and of father, as well as more abridged classifications, have been published for each year through 1936. These data have been of historical importance in tracing the changing composition of the population of the United States. In recent years, however, the number of births to foreign-born parents has become a relatively small proportion of the total. Accordingly, since 1937, birth tables showing nativity of parents have been eliminated or revised. A continued decrease in the proportion of births to foreign-born parents will justify decreased emphasis on this classification in future volumes.

Table C shows the total number of births of white children in the expanding birth-registration area for each year beginning with 1915, and the percent of these having one or both parents of foreign birth. The same data are given for the 10 original birth-registration States. For this original registration area, white births of foreign or mixed parentage were 53.0 percent of all white births in 1915, whereas in 1944 this group comprised only 12.7 percent of the total. For the whole United States in 1944, white births of foreign or mixed parentage were only 7.5 percent of the total white births.

Table C.—White Births of Foreign Parentage: Expanding and Original Birth-Registration Areas, United States, 1915–1944

[Exclusive of stillbirths]

		G BIRTH-RI	GISTRA-	ORIGINAL BIRTH-REGISTRA- TION AREA 1			
YEAR	Total white	One or both parents foreign-born		Total white		One or both parents foreign-born	
	births	Number	Percent of total	births	Number	Percent of total	
1944 1943 1942 1941 1940 1939 1938 1937 1936 1937 1936 1931 1933 1933 1931 1932 1931	2, 454, 700 2, 594, 763 2, 486, 903 2, 204, 903 2, 067, 953 1, 982, 671 1, 982, 671 1, 881, 883 1, 886, 231 1, 794, 945 1, 848, 293 1, 946, 841 1, 924, 475 1, 982, 246	183, 013 203, 998 204, 261 193, 837 196, 444 202, 573 220, 286 230, 381 241, 647 259, 613 267, 426 296, 124 330, 772 384, 982 407, 022	7. 5 7. 9 8. 2 8. 8 9. 5 10. 2 11. 0 11. 9 12. 8 13. 7 14. 9 16. 4 17. 9 19. 8 21. 1	2 701, 733 2 771, 730 2 7759, 279 662, 941 620, 898 594, 287 611, 915 595, 225 587, 359 587, 024 578, 841 616, 299 641, 636 678, 387 678, 482 705, 001	2 89, 183 2 103, 155 2 105, 329 100, 708 102, 547 105, 534 117, 413 124, 447 131, 589 141, 957 152, 717 161, 375 183, 344 204, 288 229, 482 241, 070 260, 067	2 12. 7 2 13. 4 2 13. 9 15. 2 16. 5 17. 8 19. 2 20. 9 22. 4 1 26. 0 27. 9 29. 7 31. 8 33. 8 35. 5	
1928 1927 1926 1925 1924 1923 1922	1, 982, 246 1, 925, 585 1, 707, 034 1, 731, 669 1, 762, 872 1, 644, 034 1, 629, 387	434, 789 458, 088 465, 746 487, 707 514, 452 501, 124 510, 167	21. 9 23. 8 27. 3 28. 2 29. 2 30. 5 31. 3	705, 001 726, 931 723, 449 746, 083 768, 364 752, 860 750, 806	260, 067 277, 949 285, 047 303, 025 321, 777 323, 070 329, 573	36. 9 38. 2 39. 4 40. 6 41. 9 42. 9 43. 9	
1921 1920 1919 1918 1917 1916 1915	1, 565, 446 1, 395, 523 1, 269, 363 1, 288, 711 1, 280, 288 799, 817 763, 899	496, 815 440, 585 439, 135 461, 277 482, 211 407, 966 405, 014	31. 7 31. 6 34. 6 35. 8 37. 7 51. 0 53. 0	789, 173 755, 866 714, 815 784, 495 788, 214 772, 512 763, 899	352, 443 340, 806 346, 200 384, 607 403, 616 402, 888 405, 014	44. 7 45. 1 48. 4 49. 0 51. 2 52. 2 53. 0	

1 Exclusive of Rhode Island.

2 By place of residence.

## QUALIFYING FACTORS IN INTERPRETA-TION AND USE OF DATA

While the data in this volume are useful for a variety of administrative and scientific purposes, they cannot be correctly interpreted unless cognizance is taken of

various qualifying factors. Obviously the factors to be considered depend upon the specific purposes for which the data are to be used. It is not feasible to catalog all of the pertinent factors in the use of vital statistics tabulations, but a few of the more important should be mentioned.

Most of the factors limiting the use of vital statistics data arise from imperfections in the original material or from the impracticability of tabulating or using these data in very detailed categories. These defects should not be ignored, yet their existence does not vitiate the value of the data for most general purposes. Analysis of small differences or exact evaluation and interpretation of vital statistics requires careful study of many related elements. However, the trend of crude birth and death rates, the increase or decrease in the number of deaths from selected causes, and the major differences in rates among States, are all facts that will not be materially changed by finer analysis.

'In order to draw conclusions or inferences from differences between the birth or death rates, it is necessary, particularly for areas of small population, to take into account the number of births or deaths on which these rates are based. Although all of the rates presented have been computed without regard to the size of numbers involved, caution should be exercised in the interpretation of those based on small numbers since they are subject to variation in proportion to their magnitude. In all such cases, a test of statistical significance should always be applied before making even a tentative deduction from rate differences. Although it would be desirable to introduce into these tables statistical measures of significance, it was not deemed practicable to do so as the required degree of statistical reliability would differ with the uses of the data. A discussion of this problem, and a simple statistical test of significance, may be found in "The Registrar-General's Statistical Review of England and Wales." <sup>2</sup>

Place of residence.—Official national vital statistics and those published by most State and city agencies were, until recent years, compiled according to the place of birth or death. Under this system of tabulation, the data are tabulated by the city, county, or State in which the birth or death occurred, irrespective of the usual place of residence of the mother of the child, or the usual place of residence of the decedent.

The difficulties involved in interpreting data obtained by this method of tabulation can be understood by considering the effect of movement of people on death rates. For example, the hospital facilities in a city may attract patients from surrounding areas and, as a result, many of the deaths occurring in this city will not be deaths of residents of this city. The enumated population of the city does not, under such conditions, represent the number of persons exposed to the risk of death; and the death rate does not accurately describe the mortality conditions of this particular city. A more correct figure is obtained by reallocating all deaths to the place of residence. Since there are many causes contributing to the movement of patients to some area other than their usual place of residence, it cannot be assumed that the direction of the movement is always from the rural to the urban areas. Similar nonresident factors affect the interpretation of birth statistics based upon place of occurrence.

<sup>&</sup>lt;sup>2</sup> "The Registrar-General's Statistical Review of England and Wales, 1937," pp. 18-24, H. M. S. O., London, 1940.

In order to determine the direction or the magnitude of the differences between rates based on births or deaths according to place of occurrence and those compiled according to place of residence, it is neces-

sary to examine tabulations on both bases.

Since the data given in this volume are tabulated according to place of occurrence, figures for individual cities and counties, or for population groups, do not always give an accurate indication of relative health and fertility conditions. However, for a larger area such as a State, the tabulations compiled on either basis are principally the same. Detailed tabulations by place of residence are given in "Vital Statistics of the United States, Part II."

Completeness of registration.—Although every State

has adopted a vital statistics law requiring the registration of all births and deaths, these laws are not uniformly enforced. In most States where the regis-tration organization is well established and where the persons responsible for filing certificates appreciate the value of registration to the individual as well as its value for statistical purposes, practically all births and deaths are registered. In other States, however, the underregistration is enough to affect the use of

the tabulated data for certain purposes.

Detailed information on the completeness of death registration in each State is not available. One condition required for admission to the national registration areas was that there exist a demonstrated completeness of registration of at least 90 percent. Using this as a criterion, all of the States were admitted to the registration areas by 1933, and although registration has become more complete in most States, it is possible that there has been regression in some States. Estimates of the completeness of registration in States, based on the comparison of vital statistics reports and enumerated census data, have been published elsewhere.3 It is believed that death registration is more complete than birth registration.

The first Nation-wide test of completeness of birth registration was made by the Bureau of the Census in 1940. The records of all births registered during a 4-month period—December 1939 and January, February, and March, 1940—were matched with those of infants under 4 months enumerated in the population census as of April 1, 1940, and with those of infants born during these 4 months whose deaths were registered as occurring prior to April 1, 1940. Altogether, nearly one and a half million records were received for

the test.

As a result of the matching process and subsequent field checks of the unmatched records, it was found that the registration of births in the United States was 92.5 percent complete. As may be seen from table D, which presents data by States and by race, there was great variation in the completeness of registration figures. The completeness of birth registration ranged from 75.9 percent in Arkansas and 77.6 percent in South Carolina to 99 percent or more in Connecticut, Minnesota, and New Jersey. Completeness of registration of births to white persons was 94.0 percent compared with 82.0 percent to nonwhite persons. The percentage of completeness for white births ranged from 79.6 percent in Arkansas to 99.4 in Connecticut. For nonwhites, completeness ranged from 40.3 percent in

New Mexico to 98.7 percent in New Jersey. were three States having a very small nonwhite population which showed 100 percent registration in the test.4

TABLE D.—PERCENTAGE OF COMPLETENESS OF BIRTH REGIS-TRATION, BY RACE: UNITED STATES AND EACH STATE, DECEMBER 1, 1939, TO MARCH 31, 1940

DIVISION AND STATE	Total	White	Nonwhite
United States	92. 5	94.0	82.0
New England:		•	
Maine	96. 1	96.3	1 63. 2
New Hampshire	98.7	98.6	1 100.0
. Vermont	97.3	97. 3	1 100.0
Massachusetts Rhode Island	98.9	98.9	98.0
Connecticut	98. 8 99. 4	98.8 99.4	1 100. 0 97. 9
Middle Atlantie	33.4	99.4	97.9
Middle Atlantic: New York	98.9	98.8	96.3
New Jersey	99.0	99.0	98.7
Pennsylvania	97.0	97. 2	92. 9
East North Central:			•
Ohio	95. 2	95.3	93. 7
Indiana	96.5	96.6	94.0
Illinois	96. 9 97. 8	97.3 97.9	90.6
Wissonsin	96.9	96.9	94. 0 93. 2
Wisconsin West North Central:	30. 5	50.5	90.2
Minnesota	99.3	99.3	97. 2
Iowa	94.6	94.7	1 90. 1
Missouri	90. 2	90.7	82.7
North Dakota	94.7	94.6	95. 2
South Dakota	95. 4	96.6	79.8
Nebraska	96.9	97.0	93.1
Kansas South Atlantic:	95. 5	95.6	92. 9
Delaware	97.4	97. 2	98. 6
Maryland	97.1	97. 8	94.1
Maryland District of Columbia	97. 9	98.5	96.6
Virginia West Virginia	91.9	92.5	90.2
West Virginia	86.5	86.7	81.3
North Carolina		88.4	81.0
South Carolina.	77. 6 81. 3	82.7 83.6	71.8 77.6
Georgia	89.9	91.3	86.4
Florida East South Central:	35. 8	01.0	C104 T
Kentucky	89, 2	89.2	87.6
Tennessee	80.4	81.4	75, 1
Alabama	85. 2	86.4	82. 4
Mississippi	89.8	93.8	86. 2
West South Central:	0	<b>=</b> 0.4	63. 2
Arkansas Louisiana	75.9 86.1	79. 6 87. 7	83. 7
Oklahoma	84.8	87.0	66.9
Texas	86.5	89.3	68. 7
Mountain:		55.5	
Montana	97.6	98.0	91.1
Idaho	95.0	95.1	1 79.3
Wyoming	95.6	95. 9	1 85. 4
Colorado	89.8	89.8	1 90. 4
Colorado New Mexico Arizona	86. 4 84. 4	91. 2 93. 8	40.3 48.4
Utah	96.6	93. 8 97. 1	1 59.6
Nevada	96.2	97.5	1 80.9
Pacific:	*****	""	33.0
Washington	97. 8	98.0	88.7
Oregon	97.1	97.3	1 84. 1
California	98.0	98. 1	96. 5
	J;		

<sup>1</sup> Percentage is based on fewer than 100 records.

Age, sex, and race.—If crude death rates are used as an index of health conditions of a community, comparisons of rates for different States or cities are not strictly valid unless the age, sex, and racial compositions of the population of each area are taken into consideration. It is obvious that, if the population in one State is generally older than that in another, the crude death rate will be higher in the State having the older population, even though there is no significant difference in the age-specific death rates.

Similar considerations apply also to crude birth rates. For example, comparison of birth rates of one area having a certain proportion of women of child-bearing age with the rates of another community of a different proportion would be erroneous if these rates were used

as a measure of fertility.

Various methods have been devised to compensate for differences in the population composition of the areas

<sup>&</sup>lt;sup>3</sup> Whelpton, P. K., "The Completeness of Birth Registration in the United States," Journal of the American Statistical Association, vol. XXIX, No. 186, pp. 125-136, June 1934.
Wilcox. Walter F., "Introduction to the Vital Statistics of the United States, 1900–1930," pp. 80, 81, 1933.

<sup>&</sup>lt;sup>4</sup> A more detailed report of the results of the test will be found in Vital Statistics—Special Reports, vol. 17, No. 18, Bureau of the Census, Washington, D. C., 1943.

to be compared. A necessary element of all such methods is the computation of specific birth or death rates for each of the factors to be considered. While the natality and mortality tables in this volume are sufficiently detailed for the most important of these computations, it is also essential to have the corresponding population figures for each separate age, sex, and racial group.

Since the passage of Social Security legislation in 1935, there appears to be an increasing tendency to exaggerate statements of age of older persons on death certificates. As discussed in the section on population estimates, this is also evident in the population enumeration. The errors in the statements of age at death appear to be particularly serious for Negro males, and there is some evidence of corresponding misstatements of age at death of Negro females, but the errors are somewhat smaller. The misstatements of age at death exaggerate the mortality figures for the age group 65 to 69 years, and understate the number of decedents 50 to 54, 55 to 59, and 60 to 64 years of age.

Population estimates.—Since birth and death rates are ratios of the number of births and deaths to population figures, accurate rates are partially dependent upon accurate population figures. Tabulations showing the number and composition of the population for various areas are available only for the years when regular decennial population censuses are taken. intervening years population estimates must be used.

The crude birth and death rates for the United States and the individual States for the years 1930 to 1939, inclusive, presented in this volume differ somewhat from those published previous to 1940. Any discrepancies are due to the fact that the rates published during the period 1930 to 1938 were based upon extrapolated population figures, and the rates presented in the 1939 annual report were based on provisional population estimates obtained by arithmetic interpolations between the populations of 1930 and 1940 as enumerated in the decennial censuses. In the 1940 and 1941 volumes, the birth and death rates for the United States and individual States for the years 1930 to 1939 have been computed on the basis of intercensal population estimates obtained by using migration statistics, school census statistics, and data from other local sources in conjunction with the decennial population census data.

As a part of the program for the Sixteenth Decennial Census period, the Bureau of the Census undertook to make available population estimates for the intercensal years, which were more accurate estimates than could be obtained by the simple arithmetic interpolation method. By supplementing the decennial census enumeration data with population figures from various sources, it was possible to make population estimates that included such details as age, sex, race, and nativity

for each year since 1900.

In revising these intercensal estimates, the State was selected as the smallest geographic unit for which estimates were made since population estimates for small areas are subject to relatively large errors. This limitation was a fairly serious one for vital statistics purposes since the most widely used national figures are for the death-registration area, which includes cities in the nonregistration States. Although it is possible to obtain fairly reliable estimates of population for cities having over 100,000 inhabitants, the large number of participating in the registration system made detailed population estimates for the registration area impractical.

Since it was not feasible to revise the annual midyear population figures for the intercensal years during the period when the death-registration area was still incomplete, it was decided to fit vital statistics to the available population data for the registration States. In the future, it is expected that mortality trend data for the United States prior to the completion of the area in 1933 will be generally tabulated on the basis of the registration States. As mentioned before, the official natality statistics for the entire United States are not affected since the birth-registration area did not, at any time, include cities in nonregistration States.

The estimates of the population of the United States for the postcensal dates, July 1, 1940, 1941, 1942, 1943, and 1944, were based on the 1940 census and on statistics of births, deaths, and net immigration since the census date. The population present in the continental United States excludes members of the armed forces outside the continental shores on July 1 of each year. The total population of the United States employed in computing birth rates for the United States includes members of the armed forces overseas.

The estimates for States are based partly on ration book registration and partly on natural increase of the population by States, since the last census. The civilian population estimates obtained in this manner provided the bases for deriving estimates of the population present in each State. The total population present in each State includes members of the armed forces stationed in each State but excludes the troops overseas.

Estimates of the midyear population of the United States by age, race, and sex for 1940 to 1944, inclusive, relate to the population actually present in the continental United States. Since the age distribution of the armed forces abroad was estimated, the midyear population estimates of males of military age in the continental United States may not be as precise as those for other age groups. The estimates by age, race, and sex for the period 1940 to 1944 also contain an adjustment made on the age distribution of the nonwhite population 55 years and over as enumerated in the 1940 census. The 1940 census showed an excess of nonwhites enumerated as 65 years and over as compared with the number that might have been expected to survive from those 55 and over in 1930. The age group 55 to 64 years, on the other hand, showed a deficiency with respect to the expected survivors of those 45 to 54 in 1930. Therefore, the distribution of the nonwhite population 55 years and over among the component age groups was adjusted to a closer agreement with the distribution of these age groups in earlier censuses. The total 55 years and over was not altered in the process. Although defects in the age distribution of the white population were also observed, no adjustments were made because the adjustments would have been relatively small.

# CURRENT PROBLEMS IN THE INTERPRETATION OF BIRTH AND DEATH RATES

Because of the marked changes in the characteristics of the continental population during the war period, crude birth and death rates as conventionally computed cities, many of them with populations under 100,000, | are not entirely comparable with those for prewar years as measures of general fertility and mortality. The transfer overseas of several million men in the armed forces has caused changes in the age and sex composition of the population in the continental United States. The selection of men for military service overseas has also changed the characteristics of the continental population with respect to physical fitness. These factors affect the interpretation of conventional crude vital statistics rates.

There is no completely satisfactory solution to the problem of comparability between prewar and wartime crude rates. However, in order to present crude birth and death rates that will be most useful for comparative purposes, different population bases have been selected for the various rates. The crude birth rate for the United States is based upon the total estimated population including the armed forces overseas, and the crude death rate is based on the estimated population excluding the armed forces overseas. The crude birth rates for States are based on the estimated civilian populations of the individual States, and the crude death rates for States on the estimated total

populations present in the States.

Crude birth rate as an index of fertility.—The problem in the interpretation of crude vital statistics rates during the war period can best be developed by discussing various rates in terms of their uses. The crude birth rate is considered by some to carry no implications beyond the fact that so many births per thousand population were contributed from the total population. With that interpretation, the removal of several million men from the country is no more disturbing to the validity of the rate than a depression which acts to decrease both the number of marriages and the number of children born to members of the population. It is true that at no time are all members of the population exposed to the possibility of producing offspring. The unmarried, the institutionalized, and those outside the reproductive ages constitute a large portion of the population which cannot contribute to the number of births. If the armed forces overseas are considered a logical extension of this nonreproducing group, then the crude birth rate based on the total population including the armed forces overseas is comparable with rates for prewar years as a crude measure of fertility. On the other hand, a certain amount of stability in the age and sex composition of the population is usually present, or understood, in connection with crude rates, and it may be contended that the removal from the population of several million men, almost all of whom are within the reproductive ages, is such a major change in the composition of the population that comparability is lost.

The use of a birth rate based on the population within the continental United States excluding the armed forces overseas, on the premise that it relates the number of births to the population producing those births, is probably unjustified. The estimated midyear population within the continental United States, if used in calculating the annual birth rate for the year in which the births occurred, is a population which may be quite different from that actually producing the births.

Rates which give a more precise measure of fertility than the crude birth rate, though desirable at all times, are particularly desirable under wartime conditions. Any of the fertility rates based on all or selected age groups of the female population can be used to advantage, particularly for historical comparisons, since the

female population is far:more stable than that for males at this time.

The problem of selecting the proper population base for computing birth rates for individual States is more difficult than that for the country as a whole. This problem is complicated by the unduly large internal migration during this wartime period, and by the lack of current estimates of resident populations. The population figures now available for States relate to the estimated civilian population in the State, and to the

estimated total population in the State.

The use of the estimated population within a State as the base for the crude birth rate for that State is not satisfactory, because the personnel in large military establishments in many of the States has markedly increased the populations within those States. Since a large proportion of the personnel of any military training center is not contributing to the number of births to residents of the State in which the training center is located, a crude birth rate which relates the number of births to residents of a State to the population within the State would give an artificially low rate for many States. Although the use of civilian populations as the base for crude birth rates by States is not entirely satisfactory either, this base produces birth rates which have some comparability from State to State. Since the crude birth rate for the United States is based on the total population including the armed forces overseas, the birth rates for the States based on civilian populations are not comparable with the national rate. For the country as a whole, the ratio of the 1944 birth rate based on the entire population including the armed forces overseas to the rate based on the civilian population was 0.9164. For States in which the change between the resident population and the civilian population has paralleled that for the entire United States, the birth rate based on the civilian population may be decreased by applying the factor 0.9164 to give the approximate value of the birth rate based on the resident population. The use of such a factor to adjust birth rates based on civilian populations has been suggested by the Registrar-General of England and Wales 5 as a means of producing rates approximately comparable with those for previous years for smaller areas of England and Wales. However, the use of such a conversion factor may be rather questionable for general usage.

Crude birth and death rates as indices of population change.—One of the functions of the crude birth rate is to measure the proportionate contribution to a population that is made by live births. Conventionally, this rate has related live births occurring within the United States to the total population in the United States. For the purpose of measuring the rate of natural increase in the population, births in the continental United States may be related to the estimated total population including the armed forces overseas even though a large portion of that population is outside the continental United States. The resulting rate of 20.2 per 1,000 estimated population for 1944 is comparable with rates for prewar years. Although it is possible mathematically to relate live births to the population within the continental United States, the resulting rate appears to have little or no meaning as a measure

of population increase.

 $<sup>^5</sup>$  ''The Registrar-General's Statistical Review of England and Wales for the year 1940,'' New Annual Series No. 20, Part II, p. vi, 1944.

One of the uses of the crude death rate is to measure the proportionate decrease in the population caused by For this purpose all deaths occurring in the United States have conventionally been related to the total population in the United States. It is evident that if deaths among military personnel overseas are excluded from the rate, the resulting figure would not be a complete measure of the cost of death to the population. The interpretation of the crude death rate, based on the entire population including the armed forces overseas, as an index of population decrease is not affected by the absence of several million men from the United States if their number is included in the population base and the deaths of military personnel overseas are also included with deaths occurring in the continental United States. This rate is strictly comparable with prewar crude death rates in terms of population change. The crude death rate for 1944, including the estimated number of deaths among the armed forces overseas and based on the total population inclusive of the armed forces overseas, was 11.1 per 1,000 estimated population. The crude death rate, omitting deaths among the armed forces overseas, but based on the same population, was 10.2 per 1,000 estimated population. This latter rate is not a complete measure of population decrease by death, but indicates the portion of the total decrease which can be assigned to the continental population.

Crude death rate as a measure of mortality risk.-One of the primary uses of the crude death rate for the United States is as an over-all indication of the probability of any person in the population dying during a This rate conventionally relates deaths within the United States to the total population. In the absence of international reallocation of deaths, it has been assumed that the number of residents of the United States dying outside the country was, in large part, balanced by the number of nonresidents dying within the United States. The resulting rate, though not a "true" death rate for residents of the United States, has been considered as such. The choice of the total population as a base rested on the assumption that this was the exposed-to-risk population to which the deaths related. Crude death rates, based on the total population, have been used as comparative measures of mortality risk from year to year.

Under wartime conditions, the inclusion of deaths among military personnel overseas with deaths occurring within the United States is incompatible with the basic assumption of common risk. What is needed currently is a crude death rate which measures mortality risk for the population within the continental United States. If this rate is to measure among other things the effects of the stresses of wartime living as reflected in changes in the crude death rate, it must be based on a population which will yield a rate suitable for com-

parison with prewar years.

If, to measure mortality risk within the United States, deaths occurring within the population of the continental United States are related to the total population including the armed forces overseas, the value of the resulting rate is questionable. Such a rate is too low, for while it omits the deaths within a sizeable portion of the population, it includes the entire population in the exposed-to-risk group. For this reason, the crude death rate for the United States has been based on the population within the continental United States. population is the exact base for the crude death rate, for it is within this population that the deaths used in the rate occurred. However, there are certain limitations connected with the use of the population within the continental United States as the base for the measure of mortality risk within the United States.

The first limitation is concerned with the interpretation of the population within the continental United States as a complete measure of the exposed-to-risk group to which all deaths occurring in the continental United States can be assigned. This particular problem may be made more concrete if a specific cause of death. such as tuberculosis, is used as an example. The members of the armed forces were carefully screened by X-ray and other techniques at the time of induction. and those showing signs of tuberculosis were exempted from military service. Also, it appears to be the general practice of the armed forces to return to the United States, on recognition, almost all active cases of tuberculosis among military personnel overseas. Therefore, practically all tuberculosis deaths of residents of the United States occur within the continental United The factors operating in the original selection of military personnel and the return of certain physically unfit military personnel from overseas would tend to cause an accumulation of the poor risks from a number of causes of death in the population within the continental United States. Under these conditions, a crude death rate based on the population within the continental United States, excluding the armed forces overseas, which is slightly higher than that for a prewar year, cannot be interpreted as indicating an increase in the force of mortality unless allowance is made for the factors used in selecting military personnel for overseas service.

A second problem connected with the use of the population of the continental United States is the fact that the age composition of the population may be markedly changed when military personnel overseas are excluded. The assignment of several million men in the younger age groups, in which the death rate is relatively low, to posts overseas increases the proportion in the population of older persons for whom the death rate is relatively high. This factor alone will produce a higher crude death rate when compared with that for an earlier period, even if no change in the force of mortality has occurred.

#### INTERPRETATION OF CAUSE - OF - DEATH STATISTICS

Cause-of-death data given in this volume are classified according to the fifth revision of the International List The use of this list in the tabulaof Causes of Death. tion of data by all States, and by various countries. results in similar cause-of-death titles for the various publications. Unfortunately, this use of a standard classification list, although essential for regional comparisons, does not assure strict comparability of the tabulated figures. A high degree of comparability could be attained only if all of the data on cause of death were reported with equal accuracy and completeness. Since the medical certification of death can be made only by a qualified person, usually a physician or a coroner, the reliability and accuracy of cause-of-death statistics are, to a large extent, governed by the acumen and ability of the medical attendant to make the proper diagnosis and by the care with which the death certificate is filled out.

The quality of the basic data reported on the death certificates is, of course, of fundamental importance in the interpretation of cause-of-death statistics. Although a number of notable studies have been made of the accuracy of medical diagnoses, there is an unfortunate lack of national statistics on the subject. All of these investigations are extremely limited in scope since they are based upon comparisons of autopsy and clinical records in certain hospitals and pertain only to those cases that came up for post-mortem examinations. Despite the paucity of data regarding the accuracy of certification of death, the cause-of-death information given on the death certificate is, for the most part, probably fairly reliable.

One index of the quality of cause-of-death statistics is the proportion of death certificates coded International List numbers 199 and 200, which are the rubrics for ill-defined and unknown causes of death. This percentage indicates the care and consideration given to the certification of cause of death by the attending physician. It may also be used as a rough measure of the specificity of the medical diagnoses made by the

physicians in the various areas.

Although there has been a marked increase in the proportion of death certificates reporting two or more causes of death, there has been relatively little change in the percentage of death certificates reporting illdefined and unknown causes of death. As may be seen from table E, 3.9 percent of the transcripts of death certificates were coded as ill-defined or unknown causes in 1900. The reporting of causes of death improved gradually between 1900 and 1910. In 1911 the practice of querying unsatisfactory terms was introduced. This resulted in a marked reduction in the proportion of transcripts assigned to the ill-defined and unknown category. The low proportion of ill-defined and unknown causes was maintained from 1911 to 1915, but since then the percentage of such cases has increased. Although there has been relatively little change in the proportion of assignments to ill-defined and unknown causes between 1919 and 1944, it is believed that the accuracy of cause-of-death certification has increased in that period.

At the present time, the type of statement given for the cause of death varies considerably between States. As may be seen from table F, 26 States, in 1944, had

Table E.—Percent of Transcripts on Which Cause of Death Was Reported As Ill-Defined or Unknown: Death-Registration States, 1900-1944

[Exclusive	۸f	etillhirthel
LEXCIUSIVE	OI	Sumpiruns

YEAR	Percent	YEAR ·	Percent
1944 1943 1942 1941 1940 1939 1938 1938 1938 1938 1933 1934 1933 1934 1932 1931 1932 1931 1932 1932 1931 1930 1939 1930	1.3 1.3 1.4 1.4 1.5	1921 1920 1918 1918 1917 1918 1917 1915 1914 1913 1912 1911 1910 1909 1908 1907 1908 1907 1906 1905	1.4 1.4 1.14 1.3 1.3 1.0 1.0 1.0 1.0 1.7 2.1 2.4 2.4 2.4 2.4
1923	1. 4 1. 5	1900	3. 9

less than 1 percent of all deaths classified in this illdefined group, while in 4 States over 5 percent, and in 2 States 10 percent or more were so classified. For deaths under 1 year of age, the corresponding figures are 20, 13, and 5 States, respectively. Obviously, if a high proportion of deaths were included in these poorly defined cause-of-death titles, it means that there was an unknown deficiency in the number of deaths classified under the more precisely defined titles.

Table F.—Frequency Distribution of States Showing the Percent of Transcripts for Total Deaths and for Infant Deaths Coded International List Numbers 199 and 200: United States, 1944

·	NUMBER OF STATES		
PERCENT CODED 199 AND 200	Total deaths	Deaths under 1 year	
0-0.9	26 7	20 7	
2.0-2.9 3.0-3.9 4.0-4.9	7 4	4 3	
5.0-5.9 6.0-6.9	i 	4 1	
7.0-7.9. 8.0-8.9. 9.0-9.9.	1	2	
10.0+	2	5	

The interpretation of data on cause of death is further qualified by the fact that, although in many instances the death is the result of a combination or sequence of causes, it is usually practicable to tabulate the death under one rubric only. This necessitates a choice of the primary cause from those given on the transcript of the death certificate. This selection of a primary cause is made according to rules given in the Manual of Joint Causes of Death. It is evident, however, that the effect of any such rules on the classification of deaths for specific causes will vary according to the completeness with which all the factors contributory to the death are reported. If a death is the result of several causes but only a single cause is given on the transcript, the Manual of Joint Causes of Death cannot, of course be used. For this reason the omission of pertinent complicating factors or conditions contributing to the death may result in an incorrect statistical assignment of cause.

Apart from the question of comparability between areas, there is the additional problem of comparability for a given area between years. To a certain extent, time-trend studies of causes of death would be facilitated if the International List were maintained without change over a long period of years. However, if the list were rigidly fixed it would soon be inconsistent with current medical knowledge and terminology. To obtain the advantages of frequent revision, and yet to retain a fixed list for a number of years, revisions of the list are made at an international conference every 10 years. In the process of revision, some causes of death included under one title may be transferred to other titles. Definite discontinuities are introduced into the time trends of death rates for certain specific causes of death, as indicated by a recent study 6 on the comparability of titles in the 1929 and 1938 revisions of the International List.

<sup>&</sup>lt;sup>6</sup> Dunn, Halbert L., and Shackley, William, "Comparison of Cause-of-Death Assignments by the 1929 and 1938 Revisions of the International List: Deaths in the United States, 1940," Bureau of the Census, Vital Statistics—Special Reports, vol. 19, No. 14, pp. 153-278, 1944.

Improvement in diagnostic procedures and development of medical knowledge and facilities are other important factors not to be overlooked in the study of changes in death rates for certain causes. For example, additional diagnostic cancer clinics located throughout the country may correctly diagnose many cancer deaths that might otherwise be classified in another disease classification or in the unknown or ill-defined cause group. Another example might be found in the case of syphilitic deaths. Deaths from syphilis are not always correctly reported, but the recent campaign to promote the prevention and treatment of this disease may influence the accuracy of the reporting of syphilis on the death certificate.

#### NATALITY STATISTICS

Natality trend.—In 1944, 2,794,800 live births were registered in the United States. The crude birth rate was 20.2 per 1,000 estimated population including members of the armed forces overseas. The crude birth rate corrected for the estimated number of unregistered births in 1944 was 21.9 per 1,000 estimated population.

The number of births reported for the birth-registration States and the crude birth rate for each year since 1915 are shown in table G. This table also gives the estimated midyear population of the continental United States and the estimated midyear population and percent of the total included in the expanding birthregistration area.

registration area.

The trend of the crude birth rate for the birth-registration States may be seen from an examination of table G. The trend is characterized by a relatively

Table G.—Crude Birth Rates: Birth-Registration Area, United States, 1915–1944

[Exclusive of stillbirths. Rates per 1,000 population]

		BIRTH-REGISTRATION AREA				
YEAR	Estimated midyear pop- ulation of continental	Estimated popular		Births		
	United States	Number	Percent of total	Number	Rate	
1944 1943 1942 1941 1940 1939 1939 1938	1 138, 083, 449 1 136, 497, 049 1 134, 664, 924 1 133, 202, 873 1 131, 970, 224 130, 879, 718 129, 824, 939 128, 824, 829	1 138, 083, 449 1 136, 497, 049 1 134, 664, 924 1 133, 202, 873 1 131, 970, 224 130, 879, 130, 879, 128, 824, 939 128, 824, 829	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	2, 794, 800 2, 934, 860 2, 808, 896 2, 513, 427 2, 360, 399 2, 265, 588 2, 286, 962 2, 203, 337	20. 2 21. 5 20. 9 18. 9 17. 9 17. 3 17. 6	
1936	128, 053, 180	128, 053, 180	100. 0	2, 144, 790	16. 7	
1935	127, 250, 232	127, 250, 232	100. 0	2, 155, 105	16. 9	
1934	126, 373, 773	126, 373, 773	100. 0	2, 167, 636	17. 2	
1933	125, 578, 763	125, 578, 763	100. 0	2, 081, 232	16. 6	
1933	124, 840, 471	118, 903, 899	95. 2	2, 074, 042	17. 4	
1932	124, 039, 648	117, 455, 229	94. 7	2, 112, 760	18. 0	
1930	123, 076, 741	116, 544, 946	94. 7	2, 203, 958	18. 9	
	121, 769, 939	115, 317, 450	94. 7	2, 169, 920	18. 8	
	120, 501, 115	113, 636, 160	94. 3	2, 233, 149	19. 7	
	119, 038, 062	104, 320, 830	87. 6	2, 137, 836	20. 5	
	117, 399, 225	90, 400, 590	77. 0	1, 856, 068	20. 5	
1925	115, 831, 963	88, 294, 564	76. 2	1, 878, 880	21. 3	
1924	114, 113, 463	87, 000, 295	76. 2	1, 930, 614	22. 2	
1923	111, 949, 945	81, 072, 123	72. 4	1, 792, 646	22. 1	
1922	110, 054, 778	79, 560, 746	72. 3	1, 774, 911	22. 3	
1921	108, 541, 489	70, 807, 090	65. 2	1, 714, 261	24. 2	
1920		63, 597, 307	59. 7	1, 508, 874	23. 7	
1919		61, 212, 076	58. 6	1, 373, 438	22. 4	
1918		55, 153, 782	53. 4	1, 363, 649	24. 7	
1917		55, 197, 952	53. 5	1, 353, 792	24. 5	
1916		32, 944, 013	32. 3	818, 983	24. 9	
1915		31, 096, 697	30. 9	776, 304	25. 0	

<sup>&</sup>lt;sup>1</sup> Total population including armed forces overseas.

rapid decline in the rate from 25.0 births per 1.000 population in 1915 to 16.6 per 1,000 population in 1933. After 1933 there was an irregular rise to the rate of 17.9 in 1940. This increase was followed by a more rapid rise to 20.9 in 1942, a further upward movement to 21.5 in 1943, and by a downward movement to 20.2 per 1,000 estimated population in 1944. The percentage increase in the crude rate between 1940 and 1941 was 5.6 percent and between 1941 and 1942, 10.6 percent. From 1942 to 1943, however, the increase was smaller, 2.9 percent, and from 1943 to 1944 the rate decreased 6.0 percent. The trend of the crude birth rate, as shown in table G, is affected somewhat by the fact that additional States were included in the registration area from year to year and the more recently added States have, in general, higher birth rates than the original States. The additions to the area in various years are shown in table H.

The effect of the newly added States on the crude birth rate for the area can be seen by comparing the trend of the rates for the original birth-registration States given in table J, with that for the expanding area, shown in table G. In general, the trend of the crude birth rate for the 10 States and the District of Columbia, which composed the original birth-registration area in 1915, is similar to that for the expanding area. However, for the original area the relative decline from 1915 to 1933 was somewhat greater, the rates from 1933 to 1940 more nearly stable, and the rise to the 1943 high of 21.4 and the decline in 1944 more marked than that for the expanding area. Differences in degree of urbanization, age and racial composition, economic status, and population movements in the two registration areas are some of the factors associated with the differences in the general natality trend.

Table H.—Year in Which Each State Was Admitted to the Birth-Registration Area

YEAR,	STATE	YEAR	STATE	YEAR	STATE
1915	Connecticut Maine.	1917	Utah Virginia	1925 1926	West Virginia Arizona
	Massachusetts Michigan. Minnesota	1919	Washington Wisconsin California	1927	Idaho Alabama Arkansas
	New Hampshire New York		Oregon South Carolina <sup>3</sup>		Louisiana Missouri
	Pennsylvania Rhode Island <sup>1</sup> Vermont Dist. of Columbia <sup>2</sup>	1920 1921	Nebraska Delaware Mississippi New Jersey	1928	Tennessee Colorado Georgia Oklahoma
1916 1917	Maryland Indiana Kansas	1922	Illinois Montana Wyoming	1929 1932	Nevada New Mexico South Dakota
	Kentucky North Carolina Ohio	1924	Florida Iowa North Dakota	1933	Texas

Dropped from the birth-registration area in 1919; readmitted in 1921. Included in States.

There were almost twice as many births as deaths (1.98 births to each death) registered in the continental United States in 1944, or 2,794,800 births compared with 1,411,338 deaths. These figures when corrected for the estimated underregistration of births and of deaths including the estimated number of deaths among military personnel overseas, indicate a natural increase of approximately 1,389,000 in the population of the entire United States in 1944.

In the original birth-registration area, where the birth rate is slightly lower and the death rate is definitely higher than that for the expanding area, there were only one and two-thirds times as many births as

Dropped from the birth-registration area in 1925; readmitted in 1928.

deaths, or 744,812 births and 443,566 deaths. Data on deaths in the original birth-registration area are included in table J in order to facilitate comparison of the trends.

-Crude Birth and Death Rates: Original BIRTH-REGISTRATION AREA, UNITED STATES, 1915-1944

[By place of occurrence. Exclusive of stillbirths. Birth and death rates per 1,000 population. Data for Rhode Island not included]

YEAR	Estimated midyear population	Births	Estimated midyear population	Deaths	Crude birth rate	Crude death rate
1944	1 37, 513, 921 1 38, 122, 629 1 39, 229, 786 1 39, 640, 849 1 39, 826, 330 39, 676, 387 39, 543, 578	744, 812 816, 142 802, 122 696, 106 651, 693 623, 732 629, 900	2 38, 244, 020 2 38, 862, 158 2 39, 545, 484 2 39, 839, 622 2 39, 876, 228 39, 676, 387 39, 543, 578	3 443, 566 3 467, 513 3 437, 471 3 433, 504 3 439, 490 434, 876 427, 902	4 19.9 4 21.4 4 20.4 4 17.6 4 16.4 15.7 15.9	5 11. 6 5 12. 0 5 11. 1 5 10. 9 5 11. 0 11. 0
1937	39, 044, 554	612, 423 602, 931 605, 062 602, 101 594, 117 631, 467	39, 214, 011 39, 044, 554 38, 814, 680 38, 545, 182 38, 305, 919 38, 112, 159	450, 939 451, 391 433, 026 434, 205 426, 747 428, 350	15. 6 15. 4 15. 6 15. 6 15. 5 16. 6	11. 5 11. 6 11. 2 11. 3 11. 1 11. 2
1931	37, 910, 026 37, 701, 234 37, 190, 518 36, 553, 749 35, 972, 565 35, 665, 908	657, 074 694, 433 693, 545 719, 569 741, 102 735, 708	37, 910, 026 37, 701, 234 37, 190, 518 36, 553, 749 35, 972, 565 35, 665, 908	430, 069 432, 479 453, 976 450, 564 422, 679 453, 386	17. 3 18. 4 18. 6 19. 7 20. 6 20. 6	11.3 11.5 12.2 12.3 11.8 12.7
1925 1924 1923 1922 1921 1920	34,003,052	757, 082 778, 525 760, 130 755, 808 794, 229 773, 648	35, 263, 051 34, 709, 957 34, 003, 052 33, 438, 089 33, 012, 844 32, 430, 814	432, 008 420, 300 437, 157 414, 938 399, 176 445, 780	21. 5 22. 4 22. 4 22. 6 24. 1 23. 9	12.3 12.1 12.9 12.4 12.1 13.7
1919 1918 1917 1916 1915	31, 244, 889 31, 397, 440 30, 930, 435	730, 752 783, 997 786, 890 770, 718 762, 399	31, 979, 055 31, 244, 889 31, 397, 440 30, 930, 435 30, 500, 131	428, 782 607, 605 461, 847 454, 669 427, 671	22, 9 25, 1 25, 1 24, 9 25, 0	13. 4 19. 4 14. 7 14. 7 14. 0

Civilian population in area.
 Total population in area, including armed forces present.
 Exclusive of deaths among armed forces overseas.
 Based on civilian population in area.
 Based on total population in area, including armed forces present.

Crude birth rates by State.—Table K shows the crude birth rate reported for each State and geographic division for 1944. The crude birth rates for the individual States, based on the estimated civilian population, ranged from 18.1 births per 1,000 population for New Jersey to 33.5 for New Mexico. The crude birth rate for the United States computed on the same basis was 22.1 per 1,000 estimated civilian population.

There was also considerable variation in the rates for the geographic divisions, although the range was not so great as for the individual States. Among the geographic divisions, the rate of 26.5 births per 1,000 population, for the East South Central States was the highest; and that for the Middle Atlantic States, 18.8,

was the lowest.

As can be seen from tables D and K, birth registration is, in general, more complete in States having low birth rates and less complete in States with relatively high rates. If differences in completeness of registration are taken into account, it is clear that the variation in the true birth rates must be greater than in the reported rates. Variations in the age, racial, and marital composition of the population, as well as in other conditions affecting fertility, contribute to the differences in the crude birth rates.

Birth rates by month.—The month-to-month variations in the crude birth rates for the United States, based on the total population, are indicated in table L for the years 1939 to 1944. In the years prior to 1939,

TABLE K .- CRUDE BIRTH RATES: UNITED STATES, EACH DIVISION AND STATE, 1944

[By place of occurrence. Exclusive of stillbirths. Rates per 1,000 population. Rate for the United States based on total population including armed forces overseas, and on civilian population for comparison with rates for States. Rates for geographic divisions and States based on civilian population in the respective areas. For a discussion of the population base, see text on p. X]

l.			
DIVISION AND STATE	Crude birth rate	DIVISION AND STATE	Crude birth rate
UNITED STATES:  Based on total population Based on civilian population Based on civilian population GEOGRAPHIC DIVISIONS: New England	20. 2 22. 1  19. 7 18. 8 20. 0 21. 3 25. 4 26. 5 7 26. 4 22. 2 22. 6 19. 6 19. 8 19. 2 18. 6 18. 1 19. 4 19. 6 21. 2 21. 2 21. 2 20. 9	WEST NOETH CENTRAL—Con. South Dakota Nebraska Kanssa SOUTH ATLANTIC: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida EAST SOUTH CENTRAL: Kentucky Tennessee Alabama Mississippi WEST SOUTH CENTRAL: Arkansas Louisiana Oklahoma Texas MOUNTAIN: Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	23. 3 20. 8 22. 1 20. 6 22. 1 27. 6 28. 8 26. 7 27. 4 26. 5 27. 4 26. 5 23. 9 26. 3 26. 6 3 24. 1 23. 2
Minnesota	22. 3 20. 9 20. 0 25. 9	PACIFIC: Washington Oregon California	20.8

the seasonal cycle in the birth rate generally started from a low point in January, rose to a minor February or March peak, and then decreased to a low point in May. The rate increased again to a major peak in August or September, after which it usually declined rapidly and reached the lowest point of the year in December. This general seasonal pattern is apparent in the birth rates for 1939 and 1940. In 1941 and 1942, however, the seasonal declines were so modified by the longer wartime trend of rising birth rates that the November and December rates were higher than the rates for January of those years. The modifying effect of rapidly rising birth rates on the seasonal cycle is especially noticeable in the monthly rates for the second half of 1942, which were consistently higher than the rates for the first half of the year.

Table L.—Birth Rates by Month: United States, 1939–1944 [Exclusive of stillbirths. Rates computed on an annual basis per 1,000 population]

MONTH	1944 1	1943 1	1942 1	1941 1	1940 ¹	1939
Total	20. 2	21.5	20.9	18.9	17.9	17. 3
January February April May June June June June June June June June	19. 5	22.6 22.6 22.0 21.0 20.4 21.4	19.6 20.1 19.8 18.9 18.7 19.7	18.1 18.7 18.7 18.3 17.5 19.3	17. 4 18. 0 17. 7 17. 3 17. 4 17. 8	17. 3 17. 6 17. 6 17. 0 16. 4 16. 9
July	21.6 21.0	22. 3 22. 5 22. 4 21. 0 20. 1 19. 7	20. 9 21. 8 23. 3 23. 2 22. 3 21. 9	20. 7 20. 3 19. 7 18. 3 18. 3 18. 5	18.8 19.1 19.1 17.8 17.2 17.2	18. 0 18. 3 18. 4 17. 4 16. 5 16. 2

<sup>1</sup> Rates based on total population including armed forces overseas.

The wartime peak in the birth rate appears to have been reached in September 1942 when the crude birth rate was 23.3 per 1,000 population. When corrected for the seasonal factor, the actual peak is found to have occurred in October of 1942. In 1944 the rate of 21.7 births per 1,000 population, reported for July, was the highest for the year.

Age of parents.—Detailed statistics of births by age of mother and age of father, tabulated by place of residence, are given in "Vital Statistics of the United States, Part II." In the present volume, summaries of these tabulations for the continental United States are

given in several text tables.

Birth rates by age of mother for the years 1939 to 1944 are presented in table M, and similar rates by age of father are given in table N. Table O shows, for 1944, the proportionate distributions of births by each age-

of-father group for each age-of-mother group.

The birth rates by age of mother for the years 1939 to 1942 indicate increases in the rates for mothers in the age groups ranging between 15 and 39 years, with especially marked increases between 1941 and 1942. Between 1942 and 1943 there were further increases in the rates for women in all age groups from 15 to 39 years except those aged 20 to 24, for whom there was a slight decline. This decline was extended to women in all age groups from 15 to 34 years in 1944. The

TABLE M .- BIRTH RATES BY AGE OF MOTHER: UNITED STATES, 1939 - 44

[Exclusive of stillbirths. Rates per 1,000 female population in each specified age group]

AGE OF MOTHER	1944	1943	1942	1941	1940	1939
Total '	60. 2	63. 5	61.0	54. 9	51.9	50. 3
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 40 to 44 years. 40 to 49 years. 45 to 49 years.	51. 4 141. 7 132. 0 92. 3 52. 1 15. 0	0. 7 57. 6 152. 9 142. 2 93. 5 49. 8 14. 5 1. 2 0. 0	0. 6 56. 5 153. 9 136. 1 86. 1 44. 8 13. 5 1. 2 0. 0	0. 6 51. 8 134. 9 121. 2 79. 6 42. 4 13. 6 1. 3 0. 0	0. 6 48. 9 125. 0 114. 1 77. 1 41. 8 13. 9 1. 3 0. 0	0. 6 48. 1 119. 8 110. 0 74. 5 41. 7 13. 9 1. 5 0. 1

<sup>&</sup>lt;sup>1</sup> Rate based on female population aged 10 to 54 years. Figures for unknown age and for ages 55 and over included with the total.

TABLE N.—BIRTH RATES BY AGE OF FATHER: UNITED STATES. 1939-1944

 $[Exclusive of still births. \quad Rates per 1,000 \ male \ population \ in each \ specified \ age \ group, \\ including \ armed \ forces \ overseas] \ \cdot$ 

AGE OF FATHER	1944	1943	1942	1941	1940	· 1939
Total 1	49.1	54.3	50.8	45. 1	42. 6	<b>4</b> 1.
0 to 14 years	0. 0 9. 8	0. 0 10. 7	0.0 8.1	0. 0 6. 6	0. 0 6. 2	0.
0 to 24 years 5 to 29 years	84. 4 135. 8	116. 3 172. 0	104. 5 157. 4	86. 0 134. 5	79.3 124.2	76 119
0 to 34 years 5 to 39 years	118. 0 82. 4	132. 8 85. 0	121. 0 75. 7	107. 9 69. 8	102. 5	98 64
to 44 years to 49 years	45. 8 19. 5	42. 8 19. 2	38. 5 18. 0	37. 2 17. 3	36. 8 17. 5	35 17
0 to 54 years	7. 9 1. 7	7. 6 1. 7	7. 1 1. 6	7. 0 1. 6	7. 2 1. 6	7

 $<sup>^{\</sup>rm I}$  Rate based on male population 10 years of age and over. Figures for unknown age included with the total, but not distributed among the specified age groups.

birth rates for the females 35 to 44 years again rose somewhat between 1943 and 1944.

The age-specific rates for fathers in the 5-year age groups between 15 and 44 years increased continuously from 1939 to 1943. In the upper age groups, the rates remained unchanged or tended to decline except between 1942 and 1943, when there was a rise in the rates for all age groups above 15 years. The rates for age groups between 15 and 39 years declined between 1943 and 1944, but continued to rise for those age groups

between 40 and 54 years.

The highest birth rate by age of mother for the years 1939 through 1944 was 153.9 per 1,000 female population in the age group 20 to 24 years in 1942. The highest rate in 1944 was 141.7 for the same age group. Among fathers, the highest rate for this 6-year period was 172.0 per 1,000 male population in the age group 25 to 29 years in 1943. The same age group had the highest rate in 1944, but the rate had fallen to 135.8. In regard to the specific birth rates by age of father, it should be mentioned that there was a relatively large number of fathers whose ages were not known. These number of fathers whose ages were not known. unknown ages, many of which are related to illegitimate births, were not distributed in the computation of the specific rates.

Table O .- Distribution of Births, per 1,000, by Age of Father for Each Age-of-Mother Group: United States, 1944 [Exclusive of stillbirths]

	'				A	E OF MOTHE	ER		***************************************		
AGE OF FATHER	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
Total	1,000.0	1, 000. 0	1,000.0	1, 000. 0	1, 000. 0	1, 000. 0	1, 000. 0	1, 000. 0	1, 000. 0	1, 000. 0	1, 000. 0
10 to 14 years. 15 to 19 years. 20 to 24 years. 30 to 34 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. 50 to 54 years. 55 years and over. Not stated.	246. 3 153. 2 33. 1 12. 9 6. 2 6. 2	0. 1 159. 6 514. 7 150. 3 37. 1 13. 2 5. 2 2. 1 0. 8 0. 7 116. 3	10. 8 369. 6 411. 4 123. 9 34. 7 12. 1 4. 1 1. 7 1. 2 30. 6	0 0.6 42 1 406.7 365.7 117 4 35.3 11.7 4 2.8 2.8 13.3	0 0.1 5.9 73.0 401.0 334.6 118.9 35.0 13.0 7.7	0 0 1.6 14.5 91.2 397.3 313.0 110.2 37.7 22.1 12.4	0 0 1.0 4.0 20.6 102.1 389.8 291.1 117.4 59.8	0 0 1.7 4.8 8.0 28.0 116.8 414.8 265.4 144.6	0 7.5 44.8 149.3 111.9 89.6 89.6 246.3 209.0	0 18.9 37.7 37.7 169.8 264.2 150.9 18.9 264.2 37.7	0. 15.0 124.9 148.4 141.8 110.9 53.0 24.8 15.8 7.6 357.8

Age of mother, race, and birth order.—White and nonwhite births when related to the respective white and nonwhite populations of females aged 10 to 54 years, show birth rates of 59.3 per 1,000 for the white group and 67.6 per 1,000 for the nonwhite group in 1944. The rate for the white group represents a decline well as for age of mother. While table M brings out

of 5.7 percent from the corresponding rate for 1943, as compared with a decline of only 0.7 percent for the nonwhite group.

the fact that during 1943 and 1944 decreases occurred in the birth rates for younger females, in general, table P shows that these decreases were greater for the white than for the nonwhite groups. Birth rates for most of the white groups 10 to 39 years of age increased from 1939 to 1943, similar increases occurred in the rates for most of the nonwhite groups 10 to 39 years of age. The declines occurring from 1943 to 1944 were less marked for these nonwhite females than for the white Moreover, there has been a tendency for the age-specific rates for nonwhite females 30 years and older to continue to rise in 1944. During the period 1939 to 1944, nonwhite females aged under 20 years have maintained much higher rates than white females of the same age group. The opposite has been the case for the age groups 25 to 29 and 30 to 34 since the white females of these ages have consistently maintained the higher rates. The age group 35 to 39 has shown relatively small differences in the rates for white and nonwhite females, but for groups over age 40 the rates have been relatively higher for nonwhite females.

Table P.—Birth Rates by Race and by Age of Mother: United States, 1939-1944

[Exclusive of stillbirths. Rates per 1,000 female population in each specified group]

AGE OF MOTHER	1944	1943	1942	1941 •	1940	1939
WHITE						
Total 1	59.3	62.9	60. 5	53.9	50.9	49.3
10 to 14 years	43.9 139.9 134.7 94.0 51.9 14.9	0.3 50.0 152.2 146.6 95.6 49.8 14.3 1.1 0.0	0.3 49.2 154.2 140.7 87.9 44.7 13.2 1.1 0.0	0. 2 44. 6 133. 7 124. 2 80. 7 42. 2 13. 3 1. 2 0. 0	0. 2 42. 2 123. 5 116. 6 78. 2 41. 7 13. 7 1. 2 0. 0	0. 2 41. 5 118. 5 112. 1 75. 7 41. 6 13. 8 1. 4 0. 0
NONWHITE Total 1	67. 6	68.1	65. 1	63.0	60.2	58.9
10 to 14 years	3. 5 106. 9 155. 4 110. 4 78. 0 53. 9 16. 0 1. 9	3. 5 115. 2 157. 4 106. 8 75. 5 50. 5 15. 9 2. 0 0. 2	3. 4 111. 8 151. 6 100. 1 71. 4 45. 7 15. 5 2. 0 0. 2	3.3 107.4 144.1 97.3 70.1 43.9 16.1 2.0 0.1	3. 1 100. 9 136. 8	3. 1 99. 1 130. 4 93. 4 64. 8 42. 7 14. 7 2. 3 0. 2

<sup>&</sup>lt;sup>1</sup> Rate based on female population aged 10 to 54 years. Figures for unknown age and for ages 55 and over included with the total.

Table Q shows the percent distributions of white and nonwhite births according to order of birth (excluding stillbirths). Only at the third birth order are the white and nonwhite percentages similar. First and second births form a relatively large proportion of white births, while the fourth and higher birth orders comprise a relatively large proportion of nonwhite births. The proportion of first births rose and fell more sharply for white than for nonwhite births during the period 1939 to 1944. This would be expected in view of the analogous changes in the birth rates for young white and nonwhite females during the same period.

The marked relationship between birth order and age of mother is shown in table R, in which each agespecific and race-specific birth rate in 1944 is distributed according to birth order of child. It should be noted that the only true rates in this table are the figures arranged horizontally by age of mother for white births as a whole and those similarly arranged for nonwhite age and for ages 55 and over included with the total.

TABLE Q.—PERCENT DISTRIBUTION OF BIRTHS BY RACE AND BIRTH ORDER (EXCLUDING STILLBIRTHS): UNITED STATES,

[Exclusive of stillbirths. Birth order refers to number of children ever born alive to mother. In computing percentages, cases for which order of birth was not stated have been omitted; Massachusetts does not require the reporting of such information]

BIRTH ORDER (Excluding Stillbirths)	1944	1943	1942	1941	1940	1939
WHITE	100.0	100.0	100.0	100.0	100.0	100.0
First Second Third Fourth Fitth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Twelfth Twelfth Fourteenth Fourteenth Fourteenth Fourteenth Fitteenth and over	1.8 1.2 0.8 0.5 0.3 0.2	38.3 28.1 14.4 7.5 4.2 2.6 1.7 1.1 0.8 0.5 0.3 0.2 0.1	42.9 26.0 12.9 6.8 4.0 2.5 1.7 1.2 0.8 0.3 0.2 0.1	40.5 25.8 13.4 7.3 4.4 2.9 1.9 1.3 0.9 0.4 0.2 0.1	38. 4 26. 0 13. 7 7. 7 4. 7 3. 1 1. 5 1. 0 0. 4 0. 3 0. 2 0. 1	38. 6 25. 3 13. 4 7. 7 4. 9 3. 3 1. 6 1. 1 0. 8 0. 2 0. 1
NONWHITE	100. 0	100.0	100.0	100.0	100.0	100.0
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fourteenth Fourteenth Fitteenth and over	5. 9 4. 3 3. 2 2. 3 1. 7 1. 1 0. 7 0. 5	28. 6 20. 3 14. 0 10. 2 7. 4 5. 5 4. 1 2. 2 1. 6 1. 1 0. 7 0. 5 0. 3	29. 6 20. 0 13. 9 10. 0 7. 4 4. 0 3. 0 2. 2 1. 6 1. 1 0. 7 0. 5 0. 3	29. 0 19. 8 13. 8 9. 9 7. 5 6 4. 2 2. 3 1. 7 1. 2 0. 7 0. 5 0. 3	28. 7 19. 4 13. 8 10. 2 7. 5 5. 7 4. 3 3. 2 2. 4 1. 7 1. 2 0. 8 0. 5 0. 4	29. 9 19. 2 13. 4 9. 9 7. 3 5. 7 4. 2 2. 3 1. 2 0. 8 0. 5 0. 3

TABLE R .- BIRTH RATES BY AGE OF MOTHER, RACE, AND BIRTH ORDER (EXCLUDING STILLBIRTHS): UNITED STATES,

[Exclusive of stillbirths. Rates per 1,000 female population in each specified group Birth order refers to number of children ever born alive to mother. Births for Massachusetts, which does not require the reporting of this information, were omitted in computing rates by birth order and population figures for Massachusetts were excluded from the bases used for all such rates. Figures for Massachusetts are included in computing total birth rates by race and by age of mother]

RACE AND BIRTH ORDER				_	AGE	OF MO	THÉR			
(Excluding stillbirths)	Total 1	10-14 years		20-24 years	25-29 years	30-34 years	35-39 years	40–44 years	45–49 years	50-54 years
WHITE	59.3	0.3	43.9	139. 9	134.7	94.0	51.9	14.9	1.1	0.0
First Second Third Fourth Fitth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth and over Not stated	16.3 9.2 4.8 2.7 1.6	0.3 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34. 5 8. 0 1. 3 0. 2 0. 0 0 0 0 0 0 0 0 0 0	68. 5 42. 4 18. 4 6. 5 1. 9 0. 5 0. 1 0. 0 0. 0 0 0 0	36.9 43.7 25.3 13.3 7.0 1.5 0.2 0.0 0.0 0.0 0.0 0.0 0.7	16.0 25.7 19.0 11.3 7.2 4.9 3.3 2.0 1.1 0.6 0.2 0.1 0.0 0.0	6.1 9.5 8.8 6.5 4.7 3.8 2.5 2.0 1.3 0.5 0.5 0.1	1.1 1.4 1.6 1.5 1.3 1.2 1.1 1.0 0.7 0.5 0.3 0.2	0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
NONWRITE	67.6	3.5	106. 9	155.4	110.4	78.0	53. 9	16.0	1.9	0.1
First Second Third Fourth Fith Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Twelfth Thirteenth Fitteenth Fitteenth And Over	17.6 12.8 9.4 6.9 5.1 3.8 2.8 2.0 1.5 1.1 0.7 0.3 0.2	3.50	65.0 28.1 8.1 1.8 0.3 0.1 0 0 0 0	39. 2 40. 5 33. 5 21. 0 9. 9 3. 8 1. 2 0. 1 0. 1 0. 0	13.3 16.3 17.6 17.6 15.8 11.9 7.0 3.6 1.7 0.7 0.3 0.1 0.0	5.9 7.4 7.9 8.6 8.8 9.3 8.5 6.9 4.9 3.1 1.5 0.8 0.4	2.5 3.6 4.0 4.3 4.9 5.3 5.4 5.2 4.7 3.3 2.1 1.3 0.7	0.4 0.6 0.7 0.8 1.0 1.1 1.3 1.5 1.6 1.6 1.3	0.0 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.2 0.2 0.2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Not stated	2.7	ŏ	3.7	5.6	4.4	3.7	2.9	0.9	0.1	0.0

births as a whole. For each of these rates, the number of births of the specified race and age-of-mother group has been related to the respective population of females of that race and age group in 1944. The same population has been used as the base for computing all figures for birth order given just below each true rate. Thus, the figures in each vertical column from "first" through "not stated" are simply a distribution by birth order of the rate given just above that column. If the sum of all figures for either race in the total column at the left is obtained for "first" through "fifteenth and over" and each figure is taken as a percentage of that sum, the resulting percentages approximate the percent distribution shown in table Q for births of that race in 1944.

Plural births.—Of the total 2,794,800 live births reported in 1944, single births numbered 2,738,438 while the remaining 56,362 individuals were members of plural sets. Of the latter number, 1,644 were individual twins whose mates were stillborn, while 53,894 were individual members of twin pairs in which both mates were born alive. Thus, the total cases (sets) of twins in which at least one individual was a live birth numbered 1,644 plus 26,947, or 28,591. There were 286 cases of triplets among which 800 individuals were born alive, and 8 cases of quadruplets in which 24 individuals were born alive. (For detailed tabulation of these cases, as well as cases in which all mates were stillborn, see table 10, Part II, page 124.)

Table S shows total births, single births, cases of plural births, and the rate of occurrence of plural births for the birth-registration States since 1915. For the rate, the total figure for plural sets in which at least one individual was born alive has been related to the sum of this figure and the number of single live births. Thus, the base of the rate does not include single still-births, and neither the numerator nor the base includes plural cases in which all individuals were stillborn; until the reporting of stillbirths becomes more uniform and complete this rate will probably remain the most meaningful of the various rates that might be used to express frequency of plural births.

Table S also shows that after 1936 the rate of occurrence of plural births declined steadily to 10.2 in 1943, rising slightly to 10.4 in 1944. This rise corresponds only roughly with the changed percentages of higher birth orders among all births (table Q), but this fluctuation in the plural birth rate is in accord with the known tendency for plural sets to occur relatively often among the higher birth orders.

In 1944, as in all previous years, the plural birth rate was higher among nonwhite than among white births. For white births there were 24,681 plural cases among 2,431,103 total cases, while for nonwhite births there were 4,204 plural cases among 336,220 total cases. Thus, the plural birth rate per 1,000 total cases was 10.2 for white births and 12.5 for nonwhite births; or one plural set occurred among every 98.5 white deliveries, while one plural set occurred among every 80.0 nonwhite deliveries; for total births there was one plural set among every 95.8 deliveries. Only confinements resulting in at least one live birth have been included in these rates.

Table S.—Cases of Plural Births in Which at Least One Individual Was Born Alive: Birth-Registration Area, United States, 1915–1944

[Exclusive of stillbirths. The term "cases" refers to confinements resulting in either single or plural issue and is synonymous with "sets" in figures for plural births. Total cases is necessarily less than total births for any given period]

Total	Total cases (single	Cases of single	at lea	st one in			Plural cases per
Dittils	and plural)	births	Total	Twins	Trip- lets	Quad- ruplets	1,000 total cases
2, 794, 800 2, 934, 860 2, 808, 996	2, 767, 323 2, 906, 456 2, 780, 989	2, 738, 438 2, 876, 669 2, 751, 568	28, 885 29, 787 29, 421	28, 591 29, 470 29, 139	286 316 277	8 1 5	10. 4 10. 2 10. 6
2, 313, 427 2, 360, 399 2, 265, 588 2, 286, 962 2, 203, 337	2, 483, 022 2, 336, 604 2, 242, 041 2, 262, 770 2, 179, 823	2, 311, 378 2, 216, 857 2, 236, 863 2, 154, 719	25, 226 25, 184 25, 907	24, 976 24, 908 25, 644	247 274 262 219	3 2 1 4	10. 7 10. 8 11. 2 11. 4 11. 5
2, 144, 790 2, 155, 105 2, 167, 636	2, 121, 519 2, 132, 302 2, 144, 111	2, 096, 667 2, 107, 903 2, 118, 997	24,852 24,399 25,114	24, 569 24, 167 24, 866	277 232 242	6	11. 7 11. 4 11. 7
2, 081, 232 2, 074, 042 2, 112, 760	2, 058, 686 2, 051, 396 2, 090, 086	2, 034, 466 2, 027, 134 2, 065, 803	24, 262 24, 263 24, 283	24, 020 24, 049	236 232	6 2	11. 8 11. 8 11. 6
2, 203, 958 2, 169, 920 2, 233, 149 2, 137, 836 1, 856, 068	2, 180, 312 2, 146, 016 2, 208, 784 2, 114, 405 1, 836, 188	2, 155, 094 2, 120, 415 2, 182, 879 2, 089, 508 1, 815, 108	25, 218 25, 601 25, 905 24, 897 21, 080	24, 963 25, 358 25, 619 24, 658 20, 885	249 240 285 233 192	6 3 1 6 3	11.6 11.9 11.7 11.8 11.5
1,878,880 1,930,614 1,792,646 1,774,911 1,714,261	1, 859, 174 1, 909, 869 1, 773, 106 1, 755, 561 1, 695, 127	1,838,296 1,887,776 1,752,331 1,735,074 1,674,875	20, 878 22, 093 20, 775 20, 487 20, 252	20, 645 21, 864 20, 594 20, 284 20, 021	230 226 179 199 230	3 3 2 4 1	11. 2 11. 6 11. 7 11. 7 11. 9
1, 508, 874 1, 373, 438 1, 363, 649 1, 353, 792 818, 983	1, 492, 532 1, 357, 737 1, 349, 015 1, 339, 975 811, 119	1, 475, 113 1, 341, 234 1, 333, 526 1, 325, 426 802, 892	17, 419 16, 503 15, 489 14, 549 8, 227 7, 737	17, 229 16, 316 15, 342 14, 394 8, 139 7, 673	184 186 147 155 86	6 1 - 2	11. 7 12. 2 11. 5 10. 9 10. 1
	2, 794, 800 2, 934, 860 2, 508, 996 2, 513, 427 2, 360, 399 2, 265, 588 2, 286, 962 2, 203, 337 2, 144, 790 2, 155, 105 2, 167, 636 2, 107, 636 2, 112, 760 2, 112, 760 2, 112, 760 2, 133, 149 2, 137, 836 1, 878, 880 1, 930, 614 1, 774, 911 1, 714, 261 1, 508, 874 1, 373, 438 1, 363, 649 1, 353, 792	Total births (single and plural)  2, 794, 800 2, 767, 323 2, 934, 860 2, 906, 456 2, 808, 996 2, 780, 989 2, 513, 427 2, 488, 022 2, 360, 399 2, 336, 604 2, 265, 588 2, 242, 041 2, 286, 962 2, 262, 770 2, 203, 337 2, 179, 823  2, 144, 790 2, 121, 519 2, 165, 636 2, 144, 111 2, 081, 232 2, 058, 686 2, 074, 042 2, 051, 396 2, 112, 760 2, 090, 086  2, 203, 958 2, 180, 312 2, 169, 920 2, 146, 016 2, 233, 149 2, 208, 784 2, 137, 836 2, 114, 405 1, 856, 668 1, 856, 188 1, 878, 880 1, 856, 188 1, 878, 880 1, 365, 188 1, 774, 911 1, 775, 561 1, 714, 261 1, 695, 127 1, 508, 874 1, 399, 869 1, 774, 911 1, 775, 561 1, 714, 261 1, 695, 127 1, 508, 874 1, 357, 375 1, 373, 438 1, 357, 377 818, 982 811, 1119	Total births (single and plural)  2, 794, 800 2, 767, 323 2, 934, 860 2, 906, 456 2, 808, 996 2, 780, 989 2, 751, 568 2, 513, 427 2, 488, 022 2, 360, 399 2, 336, 604 2, 203, 337 2, 179, 823 2, 167, 636 2, 124, 790 2, 144, 790 2, 144, 790 2, 121, 519 2, 144, 790 2, 121, 519 2, 167, 636 2, 103, 103 2, 107, 636 2, 104, 111 2, 112, 760 2, 103, 103 2, 104 2, 104 2, 105, 105 2, 105, 686 2, 104, 111 2, 111, 760 2, 105, 105 2, 105, 686 2, 104, 111 2, 112, 760 2, 105, 686 2, 104, 111 2, 112, 760 2, 105, 686 2, 104, 111 2, 112, 760 2, 105, 686 2, 104, 111 2, 105, 105 2, 105, 686 2, 104, 111 2, 105, 105 2, 105	Total cases (single and plural)  2, 794, 800 2, 767, 323 2, 808, 996 2, 780, 989 2, 513, 427 2, 488, 022 2, 461, 311 25, 261 2, 285, 588 2, 242, 041 2, 216, 857 25, 184 2, 285, 962 2, 262, 770 2, 286, 962 2, 262, 780, 289 2, 154, 719 25, 104 2, 216, 867 2, 216, 588 2, 242, 041 2, 216, 857 25, 184 2, 286, 962 2, 262, 770 2, 286, 962 2, 262, 770 2, 185, 105 2, 132, 302 2, 167, 636 2, 144, 111 2, 181, 997 25, 114 2, 181, 291 25, 104 2, 126, 868 2, 124, 111 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 997 25, 114 2, 181, 181, 181, 181, 181, 181, 181, 1	Total cases (single and plural)  2,794,800 2,767,323 2,738,438 28,885 28,591 2,934,860 2,966,456 2,876,669 29,787 29,470 2,513,427 2,488,022 2,461,311 26,711 26,432 2,265,588 2,242,041 2,216,887 25,124 24,908 22,265,588 2,242,041 2,216,887 25,184 24,908 2,286,962 2,262,770 2,236,863 25,907 25,644 2,203,337 2,179,823 2,154,719 25,104 24,881 2,144,790 2,121,519 2,096,667 24,852 24,669 2,165,105 2,132,302 2,107,903 24,399 24,167 2,167,636 2,144,111 2,118,997 25,114 24,866 20,074,042 2,051,396 2,034,466 24,220 23,958 2,074,042 2,051,396 2,034,466 24,220 23,958 2,074,042 2,051,396 2,034,466 24,220 23,958 2,074,042 2,051,396 2,027,134 24,262 24,020 2,112,760 2,090,086 2,065,803 24,283 24,049 22,112,760 2,090,086 2,065,803 24,283 24,049 22,203,858 2,180,312 2,155,094 25,218 24,963 2,137,836 2,114,405 2,182,879 25,905 25,619 2,137,836 2,114,405 2,182,879 25,905 25,619 2,137,836 2,114,405 1,850,188 1,851,088 21,080 20,885 1,878,880 1,859,174 1,838,266 20,878 21,080 20,885 1,774,911 1,755,561 1,735,074 20,487 20,584 1,774,911 1,755,561 1,735,074 20,487 20,584 1,774,911 1,755,561 1,735,074 20,487 20,584 1,774,911 1,755,561 1,735,074 20,487 20,584 1,774,911 1,755,561 1,753,074 20,487 20,584 1,774,911 1,755,561 1,753,074 20,487 20,584 1,774,911 1,755,561 1,753,074 20,487 20,584 1,774,911 1,755,561 1,753,074 20,487 20,284 1,774,911 1,755,561 1,753,074 20,487 20,284 1,774,911 1,755,561 1,753,074 20,487 20,284 1,774,911 1,755,561 1,753,074 20,487 20,284 1,774,911 1,755,561 1,753,074 20,487 20,284 1,774,911 1,755,561 1,753,074 20,487 20,284 1,774,911 1,755,561 1,753,074 20,487 20,284 1,774,911 1,775,561 1,764,875 20,252 20,021 1,508,874 1,333,438 1,357,737 1,341,224 16,503 11,341,341 1,341,244 16,503 11,343,488 1,335,737 1,341,224 16,503 11,349 1,333,975 1,333,975 1,333,975 1,333,975 1,333,975 1,333,975 1,333,975 1,333,975 1,333,975 1,333,975 1,332,426 14,549 14,334	Total cases (single and plural)  2, 794, 800 2, 767, 323 2, 738, 438 28, 885 29, 470 316 2, 808, 996 2, 780, 989 2, 751, 568 29, 421 29, 139 277 2, 458, 604 22, 311, 378 25, 226 24, 976 247 2, 265, 588 2, 242, 041 2, 216, 587 25, 184 24, 908 274 2, 286, 962 2, 262, 770 2, 236, 863 25, 907 25, 644 262 2, 263, 337 2, 179, 823 2, 154, 719 25, 104 24, 881 219 21, 144, 790 2, 121, 1519 2, 096, 667 24, 852 2, 152, 153, 202 2, 167, 903 24, 399 24, 167 232 2, 167, 636 2, 144, 111 2, 118, 997 25, 114 24, 866 242 2, 074, 042 2, 051, 396 2, 027, 134 24, 262 24, 020 36, 266 2, 034, 466 24, 220 236, 2112, 760 2, 090, 086 2, 065, 803 24, 283 24, 049 232 2, 123, 7836 2, 114, 405 2, 169, 920 2, 146, 016 2, 123, 26, 26, 277 22, 286, 868 21, 386, 688 1, 386, 188 1, 386, 188 1, 386, 188 1, 386, 188 1, 386, 108 21, 090, 645 1, 773, 106 1, 735, 561 1, 735, 561 1, 735, 561 1, 735, 561 1, 735, 561 1, 735, 777 20, 252, 677 25, 677 25, 614 262 230 1, 779, 930 24, 399 24, 167 232 2, 112, 760 2, 090, 086 2, 065, 803 24, 283 24, 049 232 2, 123, 149 2, 208, 868 2, 034, 466 24, 220 236, 686 24, 123, 149 2, 146, 016 2, 120, 415 25, 601 25, 358 240 2, 137, 836 2, 114, 405 2, 189, 508 24, 897 25, 611 285 240 1, 376, 866 24, 114, 405 2, 189, 508 24, 897 26, 905 25, 619 285 240 1, 779, 911 1, 775, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 735, 074 20, 487 20, 284 179 1, 774, 911 1, 785, 561 1, 774, 915 1, 785, 787 1, 333, 878 1, 337, 377 1, 341, 324, 416, 503 16, 316 186 186 186 186 186 186 186 186 186 1	Total births

#### STILLBIRTH STATISTICS

Differences in the stillbirth reporting procedures used by the several States, together with varying definitions of stillbirths, have made it difficult to compile comparable stillbirth data for all States. Table T shows, therefore, the number of stillbirths of each gestation period reported in 1944 on an occurrence basis for each State. States with similar rules for reporting still-births have been grouped together. Among the 75,495 stillbirth transcripts received, 11,485 or 15.2 percent gave no information on period of gestation. It is apparent from table T that stillbirths are occasionally reported without regard for the gestation-period requirement of the State in which the stillbirth occurs. Probably a more important consideration is the number of reportable stillbirths not registered.

Table IV presents ratios of the number of recorded stillbirths per 1,000 live births for the United States, each geographic division, and each State from 1922 to 1944. For nearly two decades the stillbirth ratio showed no significant change for the country as a whole, remaining at about 39 per 1,000 live births through 1930. Since 1930, the ratio has fallen to about two-thirds its former value, reaching 27.0 in 1944. This decrease has been more marked for nonwhite births than for white births. For the white group the ratio has fallen from a level of about 35 in 1930 to 24.5 in 1944. For the nonwhite group the ratio dropped from

a level of about 80 in 1930 to 45.4 in 1944.

#### INTRODUCTION

TABLE T.-STILLBIRTHS BY PERIOD OF GESTATION: EACH STATE, 1944 [By place of occurrence]

						PERIC	D OF GES	FATION				
AREA AND MINIMUM PERIOD OF GESTATION FOR WHICH REPORTS ARE REQUIRED	Total	Under 1 month	1 month	2 months	3 months	4 months	5 months	6 months	7 months	8 months	9 months and over	Not stated
United States	75, 495	100	1, 235	2, 554	1, 533	1, 699	4, 745	6, 154	8, 077	7, 499	30, 414	11, 485
Any product of gestation	9, 932	93	1, 220	2, 490	1,346	. 936	672	414	397	356	1,807	201
New York City	9, 932	93	1, 220	2, 490	1,346	936	672	414	397	356	1,807	201
20 weeks, advanced to fifth month, fifth month.	42, 992	5	10	44	108	527	3, 030	4, 126	5, 353	5, 011	19, 111	5, 667
Alabama	2, 235 374 854 854 2, 551 2, 551 2, 551 2, 551 2, 853 1, 076 68 2, 421 2, 404 3, 342 462 2, 425 4, 482 4, 482 4, 285 4, 2		1 	1 1 2 - 1 1 29 - - - - 2 - - - - - - - - - - - - -	2 -4 -3 -1 -61 1 1 1 2 8 8 -2 15 -5 -5 	14 66 11 177 4 4 18 8 1 121 155 5 2 2 177 5 47 4 47 1788 1788 1788 1788 1788 1788 1788 17	128 32 30 345 105 123 18 240 65 132 226 57 27 11 195 143 268 46 35 429 10 192 8 59 101 15 105 105 105 105 105 105 105 105	195 48 700 444 176 245 28 323 90 121 274 107 45 7 263 317 75 56 447 15 267 223 88 128	254 49 76 451 231 359 26 429 131 129 364 125 71 11 365 359 391 149 56 610 29 322 43 125 191	224 47 86 456 167 214 36 415 148 129 63 30 450 380 392 99 57 524 28 269 57 110 206	1,004 1,004 543 1,533 925 1,114 135 1,612 481 538 1,518 224 26 26 1,098 1,192 1,297 1,297 1,297 1,21 181 2,184 95 982 1,186 608 608 608	412 18 42 133 34 475 16 30 16 120 327 38 8 1 120 619 47 177 77 47 2, 412 2 412 120
22 weeks, 5½ months, 6 months	19, 627	2	3	' 17	73	218	969	1, 464	1,876	1,720	7, 898	5, 387
Colorado Delaware. District of Columbia. Kansas. Kentucky. Louisiana. Maine. Massachusetts. Mississippi Missouri. Montana. New Jersey. New Mexico. North Dakota. Rhode Island <sup>4</sup> South Carolina. Tennessee. Vermont. Virginia.  28 weeks, 7 months.	143 595 661 1,512 1,769 1,820 1,984 1,833 178 287 344 287 313 1,795 313 1,795 2,056		1 		1 	1 3 7 4 4 1 1 30 81 45 4 4 6 6 2 32	20 12 46 27 23 .70 — 107 176 11 124 27 19 2 43 96 6 7	28 13 61 57 57 123 — 195 184 14 163 32 20 31 91 166 15 214	33 14 74 75 53 157 57 273 221 23 227 43 20 47 130 194 20 215	25 166 53 92 59 169 36 ——————————————————————————————————	96 79 278 291 733 614 181 900 877 701 197 150 179 623 954 78 872	333 5 75 115 585 635 1,820 240 33 9 295 4 56 25 797 19 18 323 230
Connecticut <sup>5</sup> Indiana. New Hempshire Washington	619 1, 480 221 624	=		3 -	3 2 1	5 10 3		52 77 13 8	93 224 35 99	25	281 820 104 393	61 113 31 25

While no data are available to show that completeness of stillbirth registration has improved, there is no reason to believe that registration has decreased sufficiently to account for all of the observed decline in the stillbirth ratio since 1930. Moreover, the changes in definitions of a stillbirth which the States have made during this period have not, on the whole, been such as would decrease the numbers of reportable stillbirths. It is therefore likely that a large part of the observed decline in the stillbirth ratio since 1930 represents a real improvement. It is, nevertheless, apparent that the securing of completeness in stillbirth reporting and the obtaining of uniformity in stillbirth definitions are problems which must be solved before stillbirth statistics will be of much value for studies relating to pregnancy wastage.

#### MORTALITY STATISTICS

Mortality trend.—In 1900, the first year for which official annual mortality statistics for the United States were compiled, the crude death rate for the registration States was 17.2 per 1,000 estimated population. Except for the disproportionately high rate of 18.1 in 1918 caused by the influenza pandemic, the trend of the death rate since 1900 has been generally downward.

The crude death rate for 1944 was approximately 38 percent lower than that for 1900, while that for 1943

was about 37 percent lower than the rate for 1900. Although there has been a substantial decline in death rates, the rate of decline has not been uniform through the decades. The average annual rate of decrease in the crude death rates during the earlier period in the

Period not specified. Requires reporting of foetus developed "sufficient to give chance of life."
Exclusive of New York City.
Also includes "or total length of 10 inches."
All products of conception must be registered but only certificates for 6 completed months of gestation are used for statistical purposes.
Also includes "or measuring at least 13.8 inches."

history of the registration system was about three times greater than that for the later period. However, as shown in a recent study,7 the mortality trend when adjusted for the changing age composition of the population shows a greater rate of decline during the latter half of the 41-year period between 1900 and 1940 than

in the earlier years.

Table U, which gives the number of deaths and the death rate for each year, also shows the estimated midyear population of the continental United States and the estimated midyear population and percent of the total included in the death-registration States from 1900 to 1944, inclusive. The States that were added in various years are presented in table W. Even though the rates in table U do not refer to a strictly comparable geographic area throughout the 45-year period, the consistent downward trend of the rates is not misleading. Essentially, the same trend is evident in table J for a constant geographic area. Although there is considerable variation in the magnitude of the rates, similar trends for individual States may be seen in table II,

TABLE U .- CRUDE DEATH RATES: DEATH-REGISTRATION STATES, UNITED STATES, 1900-1944

[Exclusive of stillbirths. Rates for 1,000 population]

	Estimated	DEA	TH-REGISTE	RATION STATES	
YEAR	midyear population of conti- nental	Estimated populat		Death	s
	United States	Number	Percent of total	Number	Rate
1944	1 132, 552, 005 1 133, 966, 319 1 133, 770, 500 1 133, 060, 045 1 131, 954, 144 130, 879, 718 129, 824, 939 128, 824, 829 128, 053, 180	1 132, 552, 005 1 133, 966, 319 1 133, 770, 500 1 133, 060, 045 1 131, 954, 144 130, 879, 718 129, 824, 939 128, 824, 829 128, 053, 180	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	2 1, 411, 338 2 1, 459, 544 2 1, 385, 187 2 1, 397, 642 2 1, 417, 269 1, 387, 897 1, 381, 391 1, 450, 427 1, 479, 228	10. 6 10. 9 10. 4 10. 5 10. 7 10. 6 10. 6 11. 3
1935 1934 1933 1932 1931 1930 1929 1928	127, 250, 232 126, 373, 773 125, 578, 763 124, 840, 471 124, 039, 648 123, 076, 741 121, 769, 939 120, 501, 115	127, 250, 232 126, 373, 773 125, 578, 763 118, 903, 899 118, 148, 987 117, 238, 278 115, 317, 450 113, 636, 160	100. 0 100. 0 100. 0 95. 2 95. 3 95. 3 94. 7 94. 3	1, 392, 752 1, 396, 903 1, 342, 106 1, 293, 269 1, 307, 273 1, 327, 240 1, 369, 757 1, 361, 987	10. 9 11. 1 10. 7 10. 9 11. 1 11. 3 11. 9
1927 1926 1925 1934 1923 1922	119, 038, 062 117, 399, 225 115, 831, 963 114, 113, 463 111, 949, 945 110, 054, 778 108, 541, 489	107, 084, 532 103, 822, 683 102, 031, 555 99, 318, 098 96, 788, 197 92, 702, 901 87, 814, 447	90. 0 88. 4 88. 1 87. 0 86. 5 84. 2 80. 9	1, 211, 627 1, 257, 256 1, 191, 809 1, 151, 076 1, 174, 065 1, 083, 952 1, 009, 673	11. 3 12. 1 11. 7 11. 6 12. 1 11. 7 11. 5
1920	106, 466, 420 104, 512, 110 103, 202, 801 103, 265, 913 101, 965, 984 100, 549, 013 99, 117, 567	86, 079, 263 83, 157, 982 79, 008, 412 70, 234, 775 66, 971, 177 61, 894, 847 60, 963, 309	80. 9 79. 6 76. 6 68. 0 65. 7 61. 6 61. 5	1, 118, 070 1, 072, 263 1, 430, 079 981, 239 924, 971 815, 500 810, 914	13. 0 12. 9 18. 1 14. 0 13. 8 13. 2 13. 3
1913	97, 226, 814 95, 331, 300 93, 867, 814 92, 406, 536 90, 491, 525 88, 708, 976 87, 000, 271	58, 156, 740 54, 847, 700 53, 929, 644 47, 470, 437 44, 223, 513 38, 634, 759 34, 552, 837	59. 8 57. 5 57. 5 51. 4 48. 9 43. 6 39. 7	802, 909 745, 771 749, 918 696, 856 630, 057 567, 245 550, 245	13. 8 13. 6 13. 9 14. 7 14. 2 14. 7 15. 9
1906 1905 1904 1903 1902 1901 1900	85, 436, 556 83, 819, 666 82, 164, 974 80, 632, 152 79, 160, 196 77, 585, 128 76, 094, 134	33, 782, 288 21, 767, 980 21, 332, 076 20, 943, 222 20, 582, 907 20, 237, 453 19, 965, 446	39. 5 26. 0 26. 0 26. 0 26. 0 26. 1 26. 2	531, 005 345, 863 349, 855 327, 295 318, 636 332, 203 343, 217	15. 7 15. 9 16. 4 15. 6 15. 5 16. 4 17. 2

Total population excluding armed forces overseas.
 Exclusive of deaths among armed forces overseas.

TABLE W.-YEAR IN WHICH EACH STATE WAS ADMITTED TO THE DEATH-REGISTRATION AREA

YEAR	STATE	YEAR	STATE	YEAR	STATE
1880	Massachusetts New Jersey Dist. of Columbia	1908	Washington Wisconsin Ohio	1919	Florida Mississippi
1890	Connecticut Delaware <sup>2</sup> New Hampshire New York Rhode Island Vermont	1910	Minnesota Montana North Carolina 4 Utah Kentucky Missouri	1920 1922 1923 1924	Nebraska Georgia <sup>3</sup> Idaho Wyoming Iowa North Dakota
1900	Maine Michigan Indiana	1913 1914 1916	Virginia Kansas South Carolina	1925 1926 1927	Alabama West Virginia Arizona Arkansas
1906	California Colorado Maryland Pennsylvania South Dakota 3	1917 1918	Tennessee Illinois Louisiana Oregon	1928 1929 1933	Arkansas Oklaboma Nevada New Mexico Texas

Crude death rates by State.—The crude death rates for each State and geographic division in 1944 are presented in table Y. The reported rates ranged from 8.0 deaths per 1,000 estimated population in Arkansas to 13.6 in New Hampshire. Three other New England States had the next highest rates: Vermont, 13.5; Maine, 12.9; and Massachusetts, 12.4. For the nine geographic divisions, the crude death rates ranged from 8.9 per 1,000 population in the West South Central States to 12.0 in the New England States. In general, the crude death rates were highest in the New England and Middle Atlantic States, and lowest in the West South Central and South Atlantic States. The average

TABLE Y.—CRUDE DEATH RATES: UNITED STATES, EACH DIVI-SION AND STATE, 1944

[By place of occurrence. Exclusive of stillbirths. Rates per 1,000 population excluding armed forces overseas]

DIVISION AND STATE	Crude death rate	DIVISION AND STATE	Crude death rate
United States	10. 6	West North Central—Con. ·Kansas	10. 5
GEOGRAPHIC DIVISIONS:	_	}	10.0
New England	12.0	SOUTH ATLANTIC:	
Middle Atlantic	11, 9	Delaware	11.8
East North Central	11. 1	Maryland	10.7
West North Central	11. 0	Maryland	9.4
South Atlantic.	9.4	Virginia West Virginia	8.9
East South Central	9.8	West Virginia	9.7
West South Central	8.9	North Carolina	8.4
Mountain	10. 2	South Carolina	9. 4
Pacific.	10. 5	Georgia	9. 1
ĺ		Florida	10. 3
NEW ENGLAND:	1	1	
Maine New Hampshire	12.9	EAST SOUTH CENTRAL:	
New Hampshire	13.6	Kentucky	10. 7
Vermont	13.5	Tennessee	10.0
Massachusetts	12.4	Alabama	9. 2
Rhode Island	10.7	Mississippi	9.4
Connecticut	10.5	- "	
		WEST SOUTH CENTRAL:	
MIDDLE ATLANTIC:		Arkansas	8.0
New York	12.1	Louisiana	9.4
New Jersey	11.3	Oklahoma	8.9
Pennsylvania	11.9	Texas	8.9
East North Central:		Mountain:	
Ohio.	11.7	Montana Idaho	12.0
Indiana	11.4	Idaho	8.7
Illinois	11.3	Wyoming	8.8
Michigan	10.0	Colorado	10.8
Wisconsin	10.6	New Mexico	10. 6
		Arizona	10.6
West North Central:	i	Utah	8. 5
Minnesota	10.7	Nevada	10.6
Iowa	11. 5		
Missouri.	11.8	Pacific:	
North Dakota	9.6	Washington	10.6
South Dakota	9. 9	Oregon	10.9
Nebraska	10.4	California	10. 4
	!		

<sup>&</sup>lt;sup>7</sup>Bureau of the Census, "Age-adjusted death rates in the United States, 1900–1940," Vital Statistics—Special Reports, vol. 23, No. 1, 1945.

<sup>&</sup>lt;sup>1</sup> Included in States.

<sup>2</sup> Dropped from the registration area in 1900; readmitted in 1919.

<sup>3</sup> Dropped from the registration area in 1910; readmitted in 1930.

<sup>4</sup> Included only municipalities with populations of 1,000 or more in 1900 (about 16 percent of the total population); the remainder of the State was added to the area in 1916.

<sup>5</sup> Dropped from the registration area in 1925; readmitted in 1928.

age and the racial composition of the population, as well as the presence of large military establishments, are some of the important factors associated with geographic variation in the crude death rates. The degree to which death registration is complete in the various States should also be considered.

Death rates by age, race, and sex.—Age distributions by sex, race, and cause of death are included in several of the general mortality tables. Table Z summarizes the rates by age, race, and sex for 1944. The sex difference in the death rate is marked both for the white race and for the nonwhite races, although the excess in the death rate for males over that for females is somewhat larger for the white than for the nonwhite races. For all races, the death rate for males in 1944 was 12.4 per 1,000 males in the continental United States as compared with that of 9.0 per 1,000 female population for females.

The death rate for the nonwhite races in 1944 was 12.4 per 1,000 nonwhite population, and the rate for the white race was 10.4 deaths per 1,000 white population. Except in the age group 75 years and over, the death rate for the nonwhite races is higher than that for the white race. As mentioned in the discussion of the qualifying factors, cognizance of the defects in the statement of age in death certification and in the

Table Z.—Death Rates by Age, Sex, and Race: United States, 1944

[Exclusive of stillbirths and of deaths among armed forces overseas. Rates per 1,000 population in each specified group, excluding armed forces overseas]

AGE AND SEX	Total	White	Nonwhite
All ages	10.6	10. 4	12. 4
MaleFemale	12. 4 9. 0	12.3 8.8	13. 9 11. 0
Under 1 year Male		40.0	68. 2
Female	48. 3 38. 1	44. 9 34. 9	74. 4 61. 9
to 4 years	2.3 2.5	2.1	3.9
Male Female	2.5	2.3 1.9	4. 1 3. 7
to 9 years	0.9	0.9	1. 2 1. 3
Male	1.1	1.1	1.3
Female0 to 14 years	0.8 0.9	0.7 0.8	1. 1 1. 4
Male	1.1	1.0	1.6
Female	0.7	0.6	1. 2 3. 1 3. 3
5 to 19 years Male	1.6 2.0	1.4 1.8	3.1
Female	1.2	0.9	3. 3 3. 0
U to 24 years	1.2 2.5 3.8 1.7	2. 2	5. 1
Male	3.8	ತೆ. 6	5. 7
Female5 to 29 years	2.5	1.3 2.1	· 4.7
Male		3.0	6. 7
Female	1.9 [	1.5	5. 1
U to 34 years.	2.9 3.3	2.4	7.0
Male Female	2.5	2.8 2.0	7. 6 6. 6
to 39 years.	3.9	3.7	9.3
Male	4.5	3.9	9.8
Female to 44 years	3.4 5.5	2.8 4.7	8. 8 12. 4
Male	6.4	5.6	, 12.4 13.5
Female	4.6	3.7	11.4
to 49 years.	7.9	7.0	16. 5
Male Female	9.6 6.3	8.7 5.4	18. 4 14. 7
to 54 years	11.8	10.7	24.4
Male	14.3	13. 2	26. 9
Female 5 to 59 years	9. 2 17. 0	8.1	21.8
Male	20.6	16.0 19.7	29. 5 31. 6
Female	13. 2	12.1	27. 2
to 64 years	25.4	24. 4	37.4
MaleFemale	30. 3 20. 3	29. 6 19. 2	38. 7 35. 9
5 to 69 years	37.8	37.0	35. 9 49. 5
Male	44.1	43.5	53. 1
Female	31.6	30.7	45. 5
) to 74 years Male	56. 1 63. 9	55. 8 63. 7	60. 9 67. 5
Female	48.9	48.6	53. 9
b years and over	119.6	122, 2	84. 9
Male	127.1	129.4	96. 3
Female	113.1	116.0	75. 1

population estimates of the older ages, must be taken in the interpretation of these data.

The death rates by age indicate that the lowest mortality rate occurred in the age group 10 to 14 years. The age-specific death rates increase gradually as old age approaches. However, except for ages 70 years and over, the most critical period of life, from the standpoint of mortality, is during the period of infancy or under 1 year of age.

Death rates by month.—Table AA shows the crude death rates by month for the continental United States for the years 1939 to 1944. In general, the crude death rates were low during the late summer months and high in the winter months, although the pattern varied somewhat from year to year. The highest monthly rate in 1939 was that for March; whereas, in 1940, 1941, 1942, and 1944, the January rate was the highest of the year. The highest rate for the 6-year period was that for December 1943, largely because of the excessive mortality associated with the influenza epidemic in that month and in the succeeding month, as evidenced by the rate of 13.4 for January 1944.

Table AA.—Death Rates by Month: United States, 1939-1944

[Exclusive of stillbirths and of deaths among armed forces overseas. Rates computed on an annual basis per 1,000 population excluding armed forces overseas]

		1			
1944	1943	1942	1941	1940	1939
10.6	10.9	10.4	10. 5	10.7	10. 6
11.4 11.2 10.9	11.8 11.7 11.7 11.2 10.6 10.5	11. 4 11. 3 11. 2 10. 6 10. 0 9. 7	12.9 12.0 11.3 10.6 10.2 10.1	12.6 12.5 11.7 11.0 10.4 10.0	11. 8 12. 2 12. 3 11. 3 10. 5 9. 7
9. 7 9. 4 9. 4 10. 1 10. 5 11. 2	9.8 9.5 9.5 10.1 10.4 14.0	9.7 9.1 9.4 10.1 10.4 11.3	9. 9 9. 4 9. 3 9. 6 10. 3 10. 4	10. 4 9. 3 9. 5 9. 9 10. 4 11. 2	9. 8 9. 2 9. 8 9. 8 10. 4
	10.6 13.4 11.4 11.2 10.9 10.4 10.1 9.7 9.4 9.4 10.1 10.5	10.6 10.9 13.4 11.8 11.4 11.7 11.2 11.7 10.9 11.2 10.4 10.6 10.1 10.5 9.7 9.8 9.4 9.5 10.1 10.1 10.5	10.6 10.9 10.4  13.4 11.8 11.4 11.4 11.7 11.3 11.2 11.7 11.2 10.9 11.2 10.6 10.4 10.6 10.0 10.1 10.5 9.7 9.7 9.8 9.7 9.4 9.5 9.1 9.4 9.5 9.4 10.1 10.1 10.1 10.5 10.4	10.6 10.9 10.4 10.5  13.4 11.8 11.4 12.9 11.4 11.7 11.3 12.0 11.2 11.7 11.2 11.3 10.9 11.2 10.6 10.6 10.4 10.6 10.0 10.2 10.1 10.5 9.7 10.1  9.7 9.8 9.7 9.9 9.4 9.5 9.1 9.4 9.4 9.5 9.4 9.3 10.1 10.1 10.1 10.1 9.6 10.5 10.4 10.3	10.6 10.9 10.4 10.5 10.7  13.4 11.8 11.4 12.9 12.6 11.4 11.7 11.3 12.0 12.5 11.2 11.7 11.2 11.3 11.7 10.9 11.2 10.6 10.6 11.0 10.4 10.6 10.0 10.2 10.4 10.1 10.5 9.7 10.1 10.0 10.2 10.4 10.6 10.0 10.2 10.4 10.6 10.0 10.2 10.4 10.1 10.5 9.7 10.1 10.0 9.7 9.8 9.7 9.9 10.4 9.4 9.5 9.1 9.4 9.3 9.5 10.1 10.1 10.1 10.1 10.1 10.1 9.6 9.9 10.5 10.4 10.1 10.1 10.1 10.1 10.1 10.1 10.1

Trend of death rates for selected causes of death.—
The trend of the death rates for selected causes may be seen in table AB, which presents death rates for the expanding group of death-registration States during the period 1900 to 1944, inclusive. In general, the trends are characterized by large reductions in the death rates for infectious diseases and by increases in the death rates for the so-called degenerative diseases, or diseases of older ages.

The six principal causes of death in 1900 were pneumonia (all forms) and influenza; tuberculosis of the respiratory system; diarrhea, enteritis, and ulceration of the intestines; diseases of the heart; intracranial lesions of vascular origin; and nephritis. Relatively high death rates were also reported for cancer and other malignant tumors; premature birth; typhoid and paratyphoid fever; and childhood diseases such as diphtheria, whooping cough, and scarlet fever. In the course of public health and medical progress, the death rates for all of the aforementioned causes except diseases of the heart, nephritis, intracranial lesions of vascular origin, premature birth, and cancer have undergone substantial reductions.

Pneumonia and influenza with a rate of 202.2 per 100,000 population was the leading cause of death in 1900. In 1944 this cause was fifth in rank order with a rate of 61.7 deaths per 100,000 persons. Widespread use of sulfonamides and pneumonia serums has been a

factor in controlling the mortality from these diseases in recent years.

The great reduction in the death rate for tuberculosis of the respiratory system reflects the remarkable advances achieved in the prevention and treatment of this disease since 1900, when the rate for this cause was 174.5 per 100,000 population. The continuous decline in the tuberculosis death rate since 1900 was interrupted by a temporary rise in the period 1917 and 1918 which was associated, at least in part, with the influenza pandemic of those years. From the exceptionally high rate of 132.9 in 1918, there was a sharp drop to 111.3 in 1919, and since then the course of the tuberculosis death rate has been steadily downward. The decline has continued during the years of World War II, and in 1944 the rate was 38.3 per 100,000 population, exclusive of the armed forces overseas, as compared with 42.1 in 1940.

Very striking also has been the decline in the death rates for diseases such as typhoid and paratyphoid fever. The death rate for these two diseases taken together, decreased from 31.3 per 100,000 population in 1900 to 0.4 in 1944. Diarrhea, enteritis, and ulceration of the |

intestines is another cause of death that has exhibited large reductions in the death rate since 1900.

The decline in the mortality rates for infectious and preventable diseases can be attributed largely to developments in public health and medical practice. Since the turn of the century, great progress has been made in environmental sanitation, particularly with respect to water and milk supply; disposal of domestic and industrial wastes; immunization; and improvements in diagnostic aids and in the surgical and medical treatment of diseases. Perhaps the most important contribution to public health in recent years is the use of sulfonamides for the treatment of coccus infections. The sulfonamides have been effective, not only in the reduction of mortality from pneumonia but from other causes such as appendicitis and puerperal septicemia.

The declining death rates for communicable diseases have had a marked effect upon the trend of the crude death rate, but this effect has been partially offset by the increasing death rates for causes such as diseases of the heart, cancer and other malignant tumors, diabetes mellitus, and motor-vehicle accidents. Partly because of the aging of the general population, and also because

Table AB .- Death Rates for Selected Causes: Death-Registration States, United States, 1900-1944 [Exclusive of stillbirths. Rates per 100,000 population. Numbers under causes of death are those of the detailed International List of Causes of Death, 1938 revision]

		ii	<u> </u>	i ————	Г			<u> </u>	ī	<del></del>		1	1	<del></del>			
YEAR	Total	Ty- phoid and para- typhoid fever	Cerebro- spinal (menin- gococ- cus) menin- gitis	Scarlet fever	Whoop- ing cough	Diph- theria	Tuber- culosis of re- spiratory system, etc.*	Tuber- culosis (other forms)	Malaria	Syphilis	Cancer and other malig- nant tumors	Dia- betes mellitus	Exoph- thalmic goiter	Pellagra (except alco- holic)	Intra- cranial lesions of vas- cular origin	Diseases of the heart	Pneumo- nia (all forms) and influ- enza 107-109.
		1, 2	6	8	9	10	13	14-22	28	30	45-55	61	63b	69	83	90-95	33
1944 <sup>1</sup>	1, 064. 7 1, 089. 5 1, 035. 5 1, 050. 4 1, 074. 1 1, 060. 4	0. 4 0. 5 0. 6 0. 8 1. 1 1. 5	2. 1 2. 2 0. 7 0. 5 0. 5 0. 7	0.3 0.3 0.3 0.3 0.5 0.7	1. 4 2. 5 1. 9 2. 8 2. 2 2. 3	0. 9 0. 9 1. 0 1. 0 1. 1 1. 5	38. 3 39. 1 39. 6 40. 9 42. 1 43. 1	3. 0 3. 4 3. 5 3. 7 3. 7 4. 0	0. 4 0. 5 0. 6 0. 9 1. 1 1. 3	11. 3 12. 1 12. 2 13. 3 14. 4 15. 0	129. 1 124. 5 122. 1 120. 2 120. 0 117. 5	26. 4 27. 1 25. 4 25. 5 26. 5 25. 5	2. 0 2. 1 2. 2 2. 5 2. 8 2. 8	0.8 1.0 1.1 1.4 1.6	93. 7 95. 0 90. 2 89. 1 90. 8 87. 8	315. 4 318. 3 295. 2 290. 2 291. 9 275. 5	61. 7 67. 3 55. 7 63. 9 70. 1 75. 7
1938	1, 064. 0	1. 9	0.8	0.9	3. 7	2 0	44. 7	4. 4	1. 8	15. 9	114. 9	23. 9	2. 9	2. 5	85. 9	269. 7	80. 4
1937	1, 125. 9	2. 1	1.7	1.4	3. 9	2 0	49. 2	4. 7	2. 1	16. 1	112. 4	23. 7	2. 9	2. 5	86. 7	268. 9	114. 9
1936	1, 155. 2	2. 5	2.4	1.9	2. 1	2.4	50. 8	5. 1	3. 1	16. 2	111. 4	23. 7	3. 0	2. 9	91. 0	266. 6	119. 6
1935	1, 094. 5	2. 8	2.1	2.1	3. 7	3.1	49: 9	5. 2	3. 5	15. 4	108. 2	22. 3	2. 8	2. 8	85. 7	245. 4	104. 2
1934	1, 105. 4	3. 4	1.0	2.0	5. 9	3.3	51. 2	5. 5	3. 6	15. 9	106. 4	22. 2	2. 8	2. 9	85. 5	240. 3	96. 9
1933	1, 068. 7	3. 6	1. 2	2. 0	3. 6	3. 9	53. 7	5. 9	3. 7	15. 1	102. 3	21. 4	2. 7	3. 1	84. 1	228. 0	95. 7
	1, 087. 7	3. 7	1. 4	2. 2	4. 5	4. 4	56. 1	6. 4	2. 1	15. 4	102. 3	22. 0	3. 1	3. 0	87. 5	224. 1	107. 3
	1, 106. 5	4. 5	2. 4	2. 2	3. 9	4. 8	60. 4	7. 4	2. 1	15. 4	99. 0	20. 4	3. 2	4. 2	86. 8	213. 4	107. 5
	1, 132. 1	4. 8	3. 6	1. 9	4. 8	4. 9	63. 0	8. 1	2. 9	15. 7	97. 4	19. 1	3. 4	5. 2	89. 0	214. 2	102. 5
	1, 187. 8	4. 2	4. 5	2. 1	6. 2	6. 5	67. 0	8. 3	3. 5	15. 6	95. 8	18. 8	3. 3	5. 7	90. 8	211. 2	146. 5
1928	1, 198. 6	4. 9	2. 6	1. 9	5. 4	7. 2	69. 3	9. 0	3. 6	16. 4	95. 7	19. 0	3. 6	6. 0	92. 0	207. 7	142. 5
1927	1, 131. 5	5. 3	1. 6	2. 3	6. 8	7. 7	70. 1	9. 5	2. 6	16. 4	95. 2	17. 4	3. 9	4. 8	88. 1	195. 3	102. 2
1926	1, 211. 0	6. 4	1. 3	2. 5	8. 8	7. 4	74. 9	10. 5	1. 9	17. 1	94. 6	17. 9	4. 0	3. 4	91. 3	198. 6	141. 7
1925	1, 168. 1	7. 8	1. 0	2. 7	6. 7	7. 8	74. 1	10. 7	2. 0	17. 3	92. 0	16. 8	3. 4	3. 0	89. 5	184. 8	121. 7
1924	1, 159. 0	6. 6	0. 9	3. 1	8. 1	9. 3	76. 5	11. 4	2. 4	17. 8	90. 4	16. 4	2. 7	2. 2	97. 2	175. 7	115. 2
1923	1, 213. 0	6. 7	1. 0	3. 5	9. 6	12. 0	80. 4	11. 4	2. 8	17. 9	88. 4	17. 7	2. 1	2. 3	95. 7	174. 0	151. 7
1922	1, 169. 3	7. 4	0. 9	3. 5	5. 5	14. 6	83. 3	12. 0	3. 5	18. 0	86. 2	18. 3	2. 0	2. 7	92. 1	165. 0	132. 3
1921	1, 149. 8	8. 8	1. 4	5. 3	9. 1	17. 7	84. 5	13. 2	3. 5	17. 5	85. 5	16. 7	1. 7	2. 7	89. 2	156. 2	98. 7
1920	1, 298. 9	7. 6	1. 6	4. 6	12. 5	15. 3	99. 8	13. 4	3. 4	16. 5	83. 4	16. 1	1. 8	2. 5	93. 0	159. 6	207. 3
1919	1, 289. 4	9. 2	1. 8	2. 8	5. 6	14. 9	111. 3	14. 4	3. 8	16. 2	81. 0	15. 0	1. 8	3. 1	89. 9	147. 9	223. 0
1918	1,810.0	12. 3	3. 4	3. 1	17. 0	14 0	132. 9	16. 9	3. 0	18. 7	80. 8	16. 1	1. 7	4. 0	94. 0	171. 6	588. 5
1917	1,397.1	13. 3	3. 8	3. 5	10. 5	15. 6	126. 2	17. 3	3. 0	19. 1	80. 8	16. 9	1. 6	4. 0	95. 9	169. 9	164. 5
1916	1,381.1	13. 2	2. 1	3. 1	10. 5	13. 9	121. 0	17. 4	2. 8	18. 6	81. 0	16. 9	1. 6	2. 7	94. 7	167. 2	163. 3
1915	1,317.6	11. 8	1. 4	3. 6	8. 2	15. 2	122. 6	17. 5	1. 6	17. 7	80. 7	17. 6	1. 5	1. 1	94. 5	163. 9	145. 9
1914	1,330.2	14. 7	1. 7	6. 6	10. 2	17. 2	123. 0	18. 7	1. 7	16. 7	78. 7	16. 2	1. 5	1. 0	93. 6	158. 2	132. 4
1913	1, 380. 6	17. 5	1. 5	7. 7	10. 1	18. 1	123. 7	19. 7	2. 0	16. 2	78. 5	15. 4	1. 5	0. 7	91. 1	154. 6	140. 8
1912	1, 359. 7	16. 1	2. 0	6. 0	9. 2	17. 6	125. 9	19. 5	2. 3	15. 1	77. 0	15. 1	1. 5	0. 4	91. 9	158. 7	138. 4
1911	1, 390. 5	20. 1	0. 8	8. 6	11. 0	18. 4	134. 2	20. 9	2. 3	15. 3	74. 2	15. 1	1. 3	0. 3	91. 8	156. 4	145. 4
1910	1, 468. 0	22. 5	0. 3	11. 4	11. 6	21. 1	133. 3	20. 6	1. 1	13. 5	76. 2	15. 3	1. 2	0. 1	95. 8	158. 9	155. 9
1909	1, 424. 7	20. 2	0. 3	11. 1	10. 0	19. 9	134. 9	21. 3	1. 4	12. 9	74. 0	14. 1	1. 2	0. 0	95. 5	153. 0	148. 1
1908 1907 1906 1905 1904	1, 468. 2 1, 592. 5 1, 571. 8 1, 588. 9 1, 640. 0	23. 4 28. 2 30. 9 22. 4 23. 9		12. 4 9. 3 7. 3 6. 8 11. 6	10. 7 11. 3 16. 1 8. 9 5. 8	21. 9 24. 2 26. 3 23. 5 29. 3	140. 1 152. 0 153. 3 157. 1 165. 8	22. 0 22. 2 22. 6 22. 9 22. 3	1. 3 1. 8 2. 3 2. 5 2. 9	12. 4 12. 4 14. 1 13. 8 13. 9	71. 5 71. 4 69. 3 73. 4 71. 5	13. 8 14. 2 13. 4 14. 1 14. 2	1. 0 0. 9 0. 8 0. 7 0. 7	0 0 0 0	95. 6 104. 5 98. 6 105. 9 108. 6	152. 0 166. 6 154. 2 161. 9 163. 7	150. 9 180. 0 156. 3 169. 3 192. 1
1903	1, 562. 8	24. 6		12. 3	14. 3	31. 1	155. 6	21. 5	3. 0	13. 2	70. 0	12. 7	0. 8	0. 0	105. 2	151. 8	169. 3
1902	1, 548. 1	26. 4		11. 9	12. 4	29. 8	154. 4	19. 9	4. 0	12. 9	66. 3	11. 7	0. 6	0	103. 9	145. 4	161. 3
1901	1, 641. 5	27. 6		13. 6	8. 7	33. 5	169. 4	20. 5	5. 0	12. 5	66. 4	11. 6	0. 6	0	106. 9	140. 0	197. 2
1900	1, 719. 1	31. 3		9. 6	12. 2	40. 3	174. 5	19. 9	6. 2	12. 0	64. 0	11. 0	0. 5	0. 0	106. 9	137. 4	202. 2

<sup>\*</sup> Refer to complete International List titles, table V.

Rates based on total population excluding armed forces overseas.

Table AB.—Death Rates for Selected Causes: Death-Registration States, United States, 1900-1944—Continued [Exclusive of stillbirths. Rates per 100,000 population. Numbers under causes of death are those of the detailed International List of Causes of Death, 1938 revision]

YEAR	Ulcer of stomach or duo- denum	Diarrhea, enteritis, and ulceration of intestines	Appen- dicitis	Hernia, intes- tinal obstruc- tion	Cirrhosis of the liver	Nephri- tis	Puer- peral septi- cemia	Puer- peral tox- emia	Other puer- peral causes	Congen- ital mal- forma- tions	Prema- ture birth	Suicide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	All other causes
	117	119, 120	121	122	12 <del>4</del>	130-132	140, 142a, 145A, 147	141a, c, 144, 148	141b, d, e, f, 142b, 143, 145B, 146, 149, 150	157	159	163, 164	165–168	170	169, 171–195	
1944 <sup>1</sup> 1943 <sup>1</sup> 1942 <sup>1</sup> 1941 <sup>1</sup> 1940 <sup>1</sup>	6. 6 7. 0 6. 9 6. 7 6. 8 6. 8	9. 9 9. 6 8. 8 10. 5 10. 3 11. 6	5.9 6.1 6.3 8.1 9.9	9. 0 9. 3 8. 6 8. 7 9. 0 9. 4	8.7 9.4 9.4 8.9 8.6 8.3	69. 2 74. 1 72. 4 75. 1 81. 4 82. 9	1. 7 1. 9 2. 1 2. 4 2. 9 2. 9	1. 2 1. 4 1. 4 1. 5 1. 7 1. 7	1.8 2.0 1.9 2.0 2.1 2.4	12.6 12.5 11.9 10.5 10.0 9.5	25. 0 25. 8 25. 8 25. 1 24. 5 24. 6	10.0 10.2 12.0 12.9 14.3 14.1	4. 9 5. 0 5. 8 6. 0 6. 2 6. 4	18. 3 17. 8 21. 2 30. 0 26. 1 24. 7	53. 5 56. 1 50. 5 46. 3 47. 3 46. 0	139. 1 144. 3 138. 0 138. 8 142. 6 141. 4
1938 1937 1936 1935 1934	6. 5 6. 8 6. 7 6. 6 6. 1	14. 3 14. 7 16. 4 14. 1 18. 4	11.0 11.9 12.9 12.7 14.3	9.7 10.2 10.5 10.3 10.3	. 8.3 8.5 8.3 7.9 7.7	77. 4 79. 9 83. 5 81. 3 84. 3	2.6 2.9 3.6 4.1 4.0	1. 9 2. 1 2. 2 2. 1 2. 4	3. 2 3. 4 3. 7 3. 6 3. 8	9.3 9.2 9.4 9.3 10.0	25. 2 26. 1 26. 3 26. 0 27. 8	15.3 15.0 14.3 14.3 14.9	6.8 7.6 8.0 8.3 9.5	25. 1 30. 8 29. 7 28. 6 28. 6	47. 2 50. 9 56. 2 49. 8 51. 3	144. 0 150. 7 159. 0 156. 0 163. 3
1933 1932 1931 1930 1929	6.0 6.1 6.2	17. 3 16. 1 20. 5 26. 0 23. 3	14.1 14.1 15.1 15.2 15.1	10. 0 10. 1 10. 5 10. 2 10. 5	7.4 7.2 7.4 7.2 7.2	83. 0 87. 4 87. 4 91. 0 91. 1	3.9 4.1 4.5 4.6 5.0	2. 4 2. 6 3. 0 3. 5 3. 3	3.9 4.3 4.3 4.6 4.8	9.6 10.3 11.0 11.2 11.4	26, 2 27, 5 28, 8 31, 5 32, 9	15. 9 17. 4 16. 8 15. 6 13. 9	9.7 9.0 9.2 8.8 8.4	25. 0 23. 6 27. 1 26. 7 25. 5	47. 4 47. 7 51. 3 53. 8 55. 0	156. 7 154. 8 166. 0 175. 4 184. 0
1928 1927 1926 1925 1924	6. 4 6. 3 6. 0 5. 9 5. 5	26. 4 27. 1 32. 9 38. 6 33. 7	15. 1 14. 7 14. 7 14. 8 14. 4	10. 4 10. 3 10. 9 10. 6 10. 3	7.5 7.4 7.2 7.2 7.3	94. 9 91. 7 97. 3 95. 0 87. 8	4.9 5.2 5.2 5.4 5.6	3.6 3.5 3.8 4.1 4.2	5. 1 4. 8 5. 2 5. 1 5. 3	11.8 12.5 13.3 13.7 14.0	34. 5 34. 8 36. 6 36. 9 39. 2	13.5 13.2 12.6 12.0 11.9	8.6 8.4 8.4 8.3 8.1	23. 2 21. 6 19. 9 16. 8 15. 3	55. 6 56. 2 58. 1 60. 6 59. 4	190. 2 184. 8 196. 7 192. 0 201. 1
1923 1922 1921 1920	5. 2 5. 0 4. 8 3. 6	39. 1 38. 9 50. 7 53. 7 55. 2	14. 4 13. 9 14. 1 13. 2 11. 5	10. 3 10. 4 10. 5 10. 5 10. 3	7.1 7.4 7.3 7.1 7.9	89. 0 87. 7 84. 3 88. 8 88. 2	5.7 5.6 6.7 6.5 5.7	4.0 4.3 4.4 4.8 4.2	5. 6 5. 6 5. 5 7. 7 7. 0	14.3 14.4 15.5 15.2 14.5	38.8 39.4 41.7 43.6 40.9	11. 5 11. 7 12. 4 10. 2 11. 5	7.8 8.0 8.1 6.8 7.2	14.6 12.4 11.3 10.3 9.3	60. 7 56. 7 56. 5 60. 7 62. 8	207. 6 200. 5 204. 3 217. 8 208. 2
1918	3.9 4.3 4.4 4.2 4.0	72. 2 75. 2 75. 5 67. 5 75. 1	11. 9 11. 9 12. 1 11. 7 11. 5	11.3 11.1 11.0 10.8 11.3	9.6 10.9 11.8 12.1 12.5	97. 4 104. 9 103. 1 101. 5 99. 2	6. 4 6. 8 6. 5 6. 0 6. 8	4.5 4.4 4.2 3.8 3.8	11. 5 5. 1 5. 2 4. 9 4. 8	16. 0 15. 7 15. 9 14. 9 15. 7	47. 3 46. 1 46. 4 43. 2 42. 8	12.3 13.0 13.7 16.2 16.1	6. 5 6. 9 6. 3 5. 9 6. 2	9.3 8.6 7.1 5.8 4.2	73. 2 78. 4 75. 5 68. 7 73. 5	238. 9 247. 7 252. 5 235. 6 250. 6
1913 1912 1911 1910 1909	. 3. 5 . 4. 0	86. 7 79. 6 86. 8 115. 4 101. 8	11. 4 10. 9 11. 0 10. 8 10. 4	11. 4 11. 7 11. 6 12. 1 12. 3	12. 9 13. 1 13. 6 13. 3 13. 4	99. 7 99. 7 94. 2 94. 8 92. 5	7. 0 6. 2 7. 1 7. 0 6. 5	3.7 3.5 3.4 3.3 3.3	4.7 4.8 5.0 5.1 5.2	14. 9 14. 6 14. 5 15. 2 15. 7	43. 2 41. 6 39. 8 37. 7 36. 5	15. 4 15. 6 16. 0 15. 3 16. 0	6.1 5.4 5.5 4.6 4.2	3.8 2.8 2.1 1.8 1.2	80. 9 <sup>*</sup> 79. 0 82. 3 82. 7 78. 7	275. 8 271. 2 277. 9 306. 0 305. 6
1908 1907 1906 1905 1904	3. 2 3. 3 3. 0	112. 5 115. 0 123. 6 118. 4 111. 5	10.5 10.1 10.3 10.4 10.4	12. 5 13. 3 13. 3 13. 3 13. 0	13. 5 14. 8 14. 1 14. 0 13. 9	91. 0 100. 9 95. 9 101. 2 102. 4	6. 8 6. 5 6. 1 6. 4 6. 6	3. 5 3. 5 3. 3 3. 0 3. 3	5. 3 5. 6 5. 7 5. 3 5. 2	15.7 16.1 16.0 14.0 14.0	35. 9 36. 3 35. 1 33. 3 35. 5	16.8 14.5 12.8 13.5 12.2	4.8 4.9 3.9 2.1 1.3	0.8 0.7 0.4	82. 1 94. 1 94. 0 81. 3 85. 4	324. 3 353. 7 368. 8 386. 3 395. 9
1903 1902 1901 1900	3. 0 2. 8	100. 3 104. 9 118. 5 142. 7	9.7 8.9 8.9 8.8	12.8 12.0 12.2 11.9	13. 5 13. 0 13. 1 12. 5	96. 3 90. 6 89. 9 88. 6	5. 5 5. 3 5. 6 5. 8	2.8 2.5 2.7 2.2	4.9 4.9 5.1 5.4	12. 9 11. 9 12. 0 12. 0	32. 8 32. 0 30. 4 32. 4	11.3 10.3 10.4 10.2	1.1 1.2 1.2 1.2		81. 4 72. 5 83. 8 72. 3	389. 2 414. 2 431. 6 482. 4

<sup>&</sup>lt;sup>1</sup> Rates based on total population excluding armed forces overseas.

of improvements in diagnosis, the death rate for heart diseases increased from 137.4 per 100,000 in 1900 to 315.4 in 1944. For similar reasons, the death rate for cancer has increased from 64.0 to 129.1 per 100,000 population during the same period. The death rate for diabetes mellitus shows a regular upward trend despite the widespread and continuous use of insulin by diabetics since its discovery in 1922. The diabetes death rate in 1944 continued at a high level.

The increases from such causes as heart diseases and cancer are due to several reasons. The prevention of deaths from diseases of infancy and childhood, together with the decline in the birth rate, is producing a population with a higher proportion of persons in the older age groups in the United States. This fact, in itself, tends to increase the total death rates for diseases associated primarily with advanced age. Also, there is little doubt that improved diagnostic facilities and techniques and greater hospitalization have increased

the number of deaths certified as due to cancer, as well as to certain other diseases.

The annual death rates for accidents not involving motor vehicles have exhibited considerable irregularity from year to year, but the long-time trend has been downward. From the rate of 94.0 deaths per 100,000 population in 1906, the first year for which accident deaths exclusive of motor-vehicle accidents were tabulated separately, the death rate declined to the low points of 46.0 in 1939 and 46.3 in 1941. Between 1942 and 1944, however, the rate for accidents exclusive of motor-vehicle accidents has maintained a higher level. Among the factors that may have contributed to this wartime increase are increased exposure to industrial hazards, military training accidents, and living conditions affecting home accidents.

Death rates for selected causes of death, by age.— Table AC, which shows the age-specific death rates for selected causes in 1944, indicates the mortality experience of the various age groups with respect to a number of causes of death. The age-specific death rates for all causes show that once the health hazards surrounding the period of infancy are overcome, the chances of survival are materially increased. Of all the age groups exposed to the risk of death, children between the ages of 10 and 14 years have the most favorable mortality experience. The death rate for this age group is slightly lower than that for children 5 to 9 years of age, but it is considerably lower than the death rate for the next older age group, 15 to 19 years. The death rates then increase gradually and as old age

approaches the increment in the death rate becomes greater.

The age-specific death rates for all causes are summations of the rates for the individual causes. The probability of dying from specific diseases differs with age, and each cause of death has its characteristic age distribution. In general, the various causes of death may be placed in the broad categories of infant causes, childhood diseases, diseases of adulthood, and causes peculiar to advanced age. There are other causes that overlap the various age groups, and also some that affect all persons, regardless of age. in about the same manner.

TABLE AC.—DEATH RATES FOR SELECTED CAUSES, BY AGE: UNITED STATES, 1944

[Exclusive of stillbirths and of deaths among armed forces overseas. Rates per 100,000 population excluding armed forces overseas. Numbers under causes of death are those of the detailed International List of Causes of Death, 1938 revision]

Exclusive of still	oirtns and	oi death									th, 1938 i		ed forces	overseas	Numc	ers unde	r causes	or death a	re those
AGE	Total	Ty- phoid and para- typhoid fever	Cere- bro- spinal (men- ingo- coccus) menin- gitis	Scar- let fever	Whoop- ing cough	Dıph theris	form	sis Dy il tei is)	гу	Mala- ria	Syphi- lis	Wieasie	encepl alitis (acute	and other malig- nant tumors	Acute rheu- matic fever	betes melli- tus	Exoph thal- mic goiter	cept alco- holic)	Alco- holism (ethyl- ism)
		1, 2	6	8	9	10	_ 13-	22 2	7	28	30	35	36	45-55	58	61	63b	- 69	77
All ages	1, 064. 7	0.4	2.1	0.3	1.4	0. 9	41	. 3	1.4	0.4	11.3	1.5	=	=	= =====	=	2.0	=	1.4
Under 1 year 1 to 4 years 5 to 9 years 10 to 14 years 15 to 19 years	4, 332. 0 231. 4 93. 9 91. 4 156. 2	0. 4 0. 2 0. 3 0. 4 0. 5	12. 5 4. 9 1. 9 1. 6 1. 9	0.5 1.0 0.8 0.5 0.3	51.6 5.1 0.3 0.0 0.0	3. 4 6. 3 2. 3 0. 4 0. 1	3 10 3 3	. 7 . 1 . 6	8. 6 2 3 0. 2 0. 1 0. 1	2. 1 0. 6 0. 3 0. 1 0. 2	29. 1 0. 5 0. 2 0. 3 1. 1	2.4	1. 7 2. 8 2. 8	4. 6 5 2. 7 5 2. 9	0.8 1.8 2.2	0.7	0. 0 0. 0	0.0	0 0.0.0. 0.1 0.0 0.1
20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years	252. 6 252. 9 287. 8 390. 4	0. 5 0. 4 0. 3 0. 5	1. 4 1. 3 1. 4 1. 5	0.3 0.1 0.2 0.2	0. 0 0 0. 0 0	0. 1 0. 1 0. 1	1 50 1 48	. 3	0. 2 0. 2 0. 2 0. 2	0. 2 0. 4 0. 2 0. 2	2. 2 3. 4 6. 3 10. 7		0.9	13. 9 7 24. 1	1.1	3.0	0.6	0.2	0. 2 0. 5 1. 3 2. 2
40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years	548. 1 790. 9 1, 181. 4 1, 695. 3	0. 4 0. 4 0. 5 0. 5	1.7 1.7 2.0 1.8	0. 2 0. 1 0. 1 0. 1	0. 0 0 0. 0 0. 0	0. 1 0. 1 0. 1	56 64	.1	0. 3 0. 5 0. 4 0. 5	0. 3 0. 4 0. 4 0. 6	16. 2 20. 1 23. 3 29. 0	0. 1 0. 2	0. 2	2 133. 1 2 208. 6	0.4	16. 1 30. 6	2. 9 4. 0	0.5	2.8 3.3 3.3 3.1
60 to 64 years 65 to 69 years 70 to 74 years 75 years and over.	2, 535. 0 3, 779. 1 5, 614. 3 11, 958. 1	0. 5 0. 5 0. 5 0. 4	2. 2 1. 9 1. 3 1. 3	0. 0 0. 0 0. 1 0. 0	0 0 0	0. 1 0. 0 0. 1 0. 1	78	. 5	0. 8 1. 1 1. 7 6. 1	0. 9 0. 9 1. 4 1. 7	32. 9 35. 6 29. 2 27. 3	0. 2 0. 2 0. 4 0. 7	0. 2	2 610. 7 802. 7	1.1	153. 9 207. 6	9. 4 10. 1	3.3	3. 1 2. 8 2. 3 1, 2
,	Intra- crania lesions of vas- cular origin	Diseas of the hear	e lorins	ulc of stom or di denu	er en itis, ulco		ppen- licitis	Cirrho- sis of the liver		ohri- is a	birth,	Con- genital malfor- mations	Prema- ture birth	Suicide	Homi- cide	Motor- vehicle acci- cents	Other acci- dents	Senility, ill- defined and un- known causes	All other causes
	- 83	90-95	33	11	7 119	, 120	121	124	130-	-132 1	.40-150	157	159	163, 164	165–168	170	195	200	
All ages			====	_	. 6	9.9	5. 9	8.7		69. 2	4.8	12. 6	25.0	10.0	4.9	18.3	53. 5	22. 3	119.6
Under 1 year 1 to 4 years 5 to 9 years 10 to 14 years 15 to 19 years	1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	6 3. 7 4. 9 7.	4 45. 4 7. 9 5.	1 0 9 0 9 0	. 7 3 . 1 . 0 . 1 . 2	60. 2 14. 9 1. 1 0. 5 0. 6	1.3 4.4 3.8 4.8 4.7	0. 0 0. 2 0. 1 0. 3 0. 3		5. 2 2. 6 1. 9 3. 0 4. 4	0 0 0 0.1 5.7	553. 7 11. 6 2. 3 1. 8 1. 4	1, 291. 1	0 0 0 0.4 2.8	4. 3 0. 5 0. 4 0. 7 3. 7	3. 7 11. 0 11. 1 7. 9 20. 4	107. 5 39. 2 19. 9 22. 2 33. 2	172. 3 7. 1 1. 5 1. 2 1. 8	1, 023. 1 42. 1 19. 2 15. 3 19. 7
20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years	6.	2 20. 5 33.	9 11. 9 14.	$\begin{bmatrix} 1 & 1 \\ 6 & 2 \end{bmatrix}$	. 6 . 6 . 8	0.8 0.9 1.1 1.2	3. 5 3. 7 3. 9 4. 7	0. 5 1. 3 2. 7 5. 5	1	6. 6 8. 8 12. 3 18. 8	12. 3 13. 6 13. 9 12. 3	1.5 1.1 1.0 1.0		6. 1 8. 6 9. 8 12. 5	7. 9 9. 2 9. 4 9. 0	22. 6 18. 4 16. 7 15, 9	64. 5 37. 8 27. 6 31. 0	2. 5 2. 8 3. 6 5. 0	28. 1 32. 5 39. 1 50. 0
40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years	53.	6 216. 5 366.	8 35. 7 51.	4   11 9   13	. 3 . 0 . 8 . 6	1. 4 1. 4 1. 9 2. 3	5. 5 6. 6 8. 3 9. 7	8. 9 13. 2 17. 9 24. 3	7	31. 2 47. 4 73. 7 05. 4	5. 2 0. 5 0. 0 0	0. 4 0. 7 0. 5 0. 4		14. 5 16. 1 18. 5 20. 7	7. 9 6. 2 4. 7 4. 3	16. 1 16. 8 19. 7 23. 3	33. 7 36. 3 42. 4 50. 9	7. 4 9. 3 14. 0 19. 4	65. 1 83. 5 110. 6 145. 3
60 to 64 years 65 to 69 years 70 to 74 years 75 years and over	436. 707.:	7 1,416. 2 2,170.	5 151. 8 240.	5 24 3 26	. 4 . 4 . 2 . 6	3. 1 5. 2 7. 2 19. 9	11. 1 12. 8 14. 0 14. 3	28. 6 34. 8 39. 8 48. 7	27	72. 0 79. 4 64. 9 95. 0	0 0 0 0	0. 5 0. 4 0. 4 0. 5		22, 4 23, 6 24, 4 30, 3	3. 2 2. 9 2. 3 2. 5	29. 0 34. 1 40. 5 45. 6	65. 7 88. 8 151. 5 519. 0	30. 0 50. 6 86. 7 420. 4	210. 1 317. 5 499. 4 1, 274. 9

#### INFANT MORTALITY STATISTICS

Infant mortality rates as conventionally computed 8 give somewhat biased results because the infant population as obtained from live births is not exactly related to the infant deaths occurring during the year, particularly during periods of rapidly changing numbers of births.9 Inasmuch as the deaths under 1 year of age during a calendar year are deaths not only of infants born that year but also of infants born during parts of the previous year, the infant mortality rate will be too low if the number of births is increasing. On the other hand, the rate would be too high if the number of births were decreasing because deaths for some of the births of the preceding year would be related to a lesser number of births for the year in question. Corrections for such errors can be made by relating the infant deaths not to the births occurring in the same calendar year, but to the births occurring in the two calendar years in which the infants dying in the first year of life were born.

The correction factor to be applied has varied because of the improvement in infant mortality since the formation of the birth-registration area. For example, in 1920, 73.7 percent of the total deaths of infants that died in 1920 in the birth-registration area occurred among infants born in that year, and 26.3 percent were of infants born in the preceding year, 1919. By 1944, this proportion had changed to 82.4 and 17.6 percent, respectively. Both the conventionally computed, or unadjusted, rates and the adjusted rates are shown in table AD for each year since 1920, and also the conventional rates for the years 1915 to 1919.

Table AD.—Infant Mortality Rates Unadjusted and Adjusted for Changing Numbers of Births: States in the Birth-Registration Area, 1915–1944

[Exclusive of stillbirths. Rates per 1,000 births. It was necessary to compute rates for each year for a group of States comparable to that for the previous year, because of the expanding registration area]

		MORTALITY		INFANT MORTALITY RATE			
YEAR	Unad- justed <sup>1</sup>	Adjusted <sup>2</sup> for chang- ing numbers of births	YEAR	Unad- justed 1	Adjusted <sup>2</sup> for changing numbers of births		
1944 1943 1942 1941 1940	40. 4 40. 4 45. 3 47. 0	39. 4 40. 7 41. 2 45. 9 47. 4 48. 0	1929 1928 1927 1926 1925 1924	68. 2 64. 3 73. 2 71. 5	66. 6 68. 0 64. 4 72. 8 70. 6 71. 5		
1938	54. 4 57. 1 55. 7	51. 4 54. 7 57. 1 55. 7 60. 6	1923 1922 1921 1920 1919	76. 2 75. 8	77. 3 75. 3 76. 7 88. 0		
1933 1932 1931 1930	57 A	56. 5 57. 4 61. 0 64. 8	1918 1917 1916 1915	93.8			

<sup>&</sup>lt;sup>1</sup> Computed by conventional method. These rates differ in some instances from those previously published for the birth-registration area since they are for the same group of States for which adjusted rates were computed.

<sup>2</sup> Adjustment made by allocating infant deaths to year of birth.

The conventional infant mortality rate and the adjusted infant mortality rate differed most in 1920 and in 1942, the conventionally computed rate understating the adjusted rate by 1.9 percent in each of those The figures for the years 1940 to 1943 illustrate the effect of the increase in the annual number of births in recent years upon the infant mortality rates. In 1940 the conventional rate was 0.8 percent lower than the adjusted rate and indicated a somewhat more favorable infant mortality experience than was actually the case. With a mounting annual increase in the number of births, the conventional rate understated the actual rate by 1.3 percent in 1941 and by 1.9 percent in 1942. In 1943, however, the conventional rate was only 0.7 percent lower than the adjusted rate, the reduction in the discrepancy being attributable to a smaller increase in the annual number of births than in the preceding 2 years. In 1944, because of the decrease in the number of births, the conventionally computed rate overstates the infant mortality rate and makes the infant mortality experience appear somewhat less favorable than it actually is.

Although the differences between the conventional and adjusted infant mortality rates are not great, errors in the conventionally computed rate caused by variations in the number of births from year to year sometimes lead to erroneous impressions as to the magnitude or direction of the change in infant mortality experience. For example, the conventional infant mortality rate for 1943 was the same as the corresponding rate for 1942. The infant mortality rate was 40.4 per 1,000 live births for each of the 2 years, whereas the adjusted rate for 1943 of 40.7 was 1.2 percent lower than the adjusted rate of 41.2 for 1942. The conventional rate for 1922, to give another example, was 0.5 percent higher than the corresponding rate for 1921, but the adjusted rates for the 2 years showed a change in the opposite direction; that is, the adjusted rate for 1922 was 1.9 percent lower than the same rate for 1921.

Except for the data presented in tables AD and AJ and in the second column of table AK, infant mortality rates in this report are unadjusted for the changing numbers of births. Therefore, in view of the relatively large variations in the annual number of births in recent years, the apparent changes in the infant mortality rate based upon births for a single calendar year should be examined critically before drawing conclusions. Although it would be desirable to adjust all infant mortality rates, it has not been found practicable to do so because appropriate correction factors have not been available for all of the detailed tabulations.

Trend of infant mortality rates.—In 1944, there were 111,127 deaths of infants registered in the United States. This is a decrease of 7,357 infant deaths, or 6.2 percent, as compared with the number reported in 1943. The adjusted infant mortality rate of 39.4 per 1,000 live births for 1944 was the lowest adjusted rate ever recorded for the birth-registration area, and the conventionally computed rate of 39.8 recorded for 1944 was the lowest conventional infant mortality rate.

The trend of infant mortality rates has been steadily downward since the establishment of the birth-registration area in 1915. Although there was a definite rise in the infant mortality rate in 1918, the year of the

influenza pandemic, the effect of the epidemic among infants was insignificant compared with its devastating results in the general population. Since 1919, there has been a steady and rapid decline in the infant

mortality rate.

The reduction in infant mortality has occurred in both white and Negro races, as shown in table AE. Although the rate for Negroes is considerably higher than that for the white race, the rate of decrease in the rate for Negroes has been slightly greater than that for the white race. The infant mortality rate for other nonwhite races is based on relatively few deaths, therefore the rate is quite variable.

Table AE.—Infant Mortálity Rates by Race: Birth-Registration Area, United States, 1915-1944

[Exclusive of stillbirths. Rate per 1,000 births]

YEAR	Total	White	Negro	Other
1944 1943 1942 1941 1940	39. 8 40. 4 40. 4 45. 3 47. 0 48. 0	36. 9 37. 5 37. 3 41. 2 43. 2 44. 3	59. 3 61. 5 64. 2 74. 1 72. 9 73. 2	80. 8 84. 6 74. 1 88. 8 91. 0 97. 2
1938	51. 0	47. 1	77. 9	102. 4
	54. 4	50. 3	82. 0	108. 9
	57. 1	52. 9	86. 1	120. 0
	55. 7	51. 9	81. 9	110. 8
1934	60. 1	54. 5	91. 0	114. 5
1933	58. 1	52. 8	85. 4	127. 5
1932	57. 6	53. 3	84. 1	103. 5
1931	61. 6	56. 7	92. 7	117. 8
1930	64. 6	59. 6	99. 5	141. 1
1929	67. 6	63. 2	101. 5	119. 3
1928	68. 7	64. 0	105. 9	111. 8
1927	64. 6	60. 6	99. 9	103. 4
1926. 1925. 1924.	73. 3 71. 7 70. 8 77. 1	70. 0 68. 3 66. 8 73, 5	112. 1 112. 0 114. 1 119. 9	108. 9 95. 6 95. 0 85. 8
1922	76. 2	73. 2	111. 7	89. 9
1921	75. 6	72. 5	110. 7	78. 8
1920	85. 8	82. 1	135. 6	89. 6
1919	86. 6	83. 0	134. 3	88. 2
1918	100. 9	97. 4	162. 5	126. 4
	93. 8	90. 5	148. 6	142. 5
	101. 0	99. 0	184. 3	204. 8
	99. 9	98. 6	180. 6	196. 2

Infant mortality rates by age.—Mortality rates for infants of various ages under 1 year are given in table AF for the birth-registration area, for each year beginning with 1929. The total infant mortality rate, as conventionally computed, decreased from 67.6 per 1,000 live births in 1929 to 39.8 in 1944. The mortality rate for infants under 1 month decreased by one-third, or from 36.9 per 1,000 live births in 1929 to the rate of 24.7 in 1944. This improvement in neonatal mortality experience is not so great, however, as the reduction in mortality among infants over 1 month of age. The mortality rate for these older infants decreased by approximately one-half, or from 30.7 in 1929 to 15.2 in 1944 with the 1942 rate of 14.7 the only rate lower than that for 1944.

Although relatively great progress was made for almost every other age group, little headway was achieved in the reduction of the mortality rate for infants under 1 day of age until recent years. From 1929 through 1936, the rate for infants less than a day old remained approximately 15 per 1,000 live births, but since 1936 the rate has decreased steadily to 11.5 in 1944.

In table AG, mortality rates for infants of various ages under 1 year are shown for 1944, by race. The

TABLE AF.—INFANT MORTALITY RATES BY AGE: BIRTH-REGISTRATION AREA, UNITED STATES, 1929-1944

[Exclusive of stillbirths. Rates per 1,000 births]

AGE •	1944	1943	1942	1941	1940	1939	1938	1937
Under 1 year	39.8	40. 4	40. 4	45. 3	47.0	48.0	51.0	54. 4
Under 1 day 1 day 2 days	3. 3 2. 1	11. 6 3. 2 2. 0	12.3 3.3 2.1	13. 2 3. 5 2. 2	13.9 3.5 2.2	14. 1 3. 7 2. 3	14. 1 3. 6 2. 3	14. 7 3. 7 2. 3
3 to 6 days 7 to 13 days 14 to 20 days	2. 2 1. 4	3. 1 2. 1 1. 4	3. 1 2. 2 1. 4	3. 4 2. 4 1. 6	3.6 2.4 1.6	3.7 2.5 1.6	3.7 2.6 1.8	4.0 2.9 1.9
21 to 29 days Under 1 month 1 month 2 months	2.9	1. 2 24. 7 2. 9 2. 4	1. 2 25. 7 2. 9 2. 3	1. 4 27. 7 3. 4 2. 7	1. 4 28. 8 3. 5 2. 9	1. 4 29. 3 3. 5 2. 8	1.5 29.6 3.9 3.2	1.7 31./3 4.3 3.5
3 to 5 months	5. 0 3. 0	5. 1 3. 2 2. 0	4.7 2.9 1.9	5.7 3.5 2.3	5. 9 3. 6 2. 4	5.9 3.8 2.8	6.7 4.4 3.2	7. 2 4. 8 3. 4
						<del></del>		
	1936	1935	1934	1933	1932	1931	1930	1929
Under 1 year	57. 1	55. 7	60.1	58. 1	57. 6	61.6	64.6	67.6
Under 1 day	3.9	15. 0 3. 7 2. 4	15. 4 3. 9 2. 6	15. 1 3. 8 2. 7	15. 0 3. 8 2. 6	15.0 4.0 2.7	15.0 4.2 2.9	15.3 4.4 3.0
3 to 6 days 7 to 13 days	4. 3 3. 0	4. 4 3. 1 2. 0	4. 6 3. 4 2. 3	4.7 3.5 2.2	4.7 3.4 2.2	4.7 3.6 2.4	5. 1 3. 9 2. 5	5. 3 3. 9 2. 6
14 to 20 days 21 to 29 days Under 1 month	1.8 32.6	1.8 32,4	1.9 34.1	1.9 34.0	1.8 33.5	2.0 34.6	2. 1 35. 7	2. 3 36. 9 5. 6
1 month 2 months 3 to 5 months	3. 6 7. 7	4. 4 3. 5 7. 1	4:8 3.8 7.8	4. 5 3. 5 7. 2	4. 7 3. 6 7. 2	5.0 4.0 8.0	5. 3 4. 2 8. 8	4.3 9.2
6 to 8 months 9 to 11 months		4.8 3.5	5. 4 4. 2	5.0 3.9	4.9 3,8	5.7 4.3	6. 2 4. 6	6. 5 5. 1

Table AG.—Infant Mortality Rates by Age, Sex, and Race: United States, 1944

[Exclusive of stillbirths. Rates per 1,000 births]

AGE AND SEX	Total	White	Negro	Other
Under 1 year	39.8	36. 9	59.3	80.8
Male	44.1	41. 2	64.5	85. 8
Female	35. 2	32. 4	54.0	75. 5
1 0111110111111111111111111111111111111				
Under 1 day	11.5	11. 2	13.3	10.0
Male	l 12.8 l	12.6	14.4	11, 3
Female	10.1	9.8	12. 2	8.6
1 day	3.3	3. 2	4.0	2.8
Male	3.7	3.7	4.4	2.8
Female	2.8	2.7	3.6	2.8
2 days	2.1	2.0	2.6	2. 5
Male	2.4	2. 3	3. 1	3. 3
Female	1.7	1.7	2.0	1.7
3 to 6 days	3.il	2.9	4.8	4.7
Male	3.6	3.3	5.6	5. 2
Female	2.6	2.4	4.0	4. 2
7 to 13 days	2. ž i	1.9	3. 7	3.6
Male	2.4	2.1	4.0	4.7
	1.9	1.7	3. 4	2.6
Female	1.4	1.3	2.4	2. 3
14 to 20 days	1.5	1.4	2.5	2.2
Male	1.2	1.1	2.3	2. 4
Female	1.2	1.1	1.9	2.8
21 to 29 days	1.3	1. 2	2, 2	3.0
Male	1.3	1.0	1.7	2.6
Female	24.7	23.6	32.7	28.8
Under 1 month	27.7	26.6	36. 2	32. 5
Male	21. 5	20. 0	29. 2	24. 9
Female	21. 3	20.4	4.9	5.9
1 month	3.2	3.0	5.3	6.1
Male	2.5	2.2	4.5	5. 7
Female	2.3	2. 2	4.0	6.8
2 months		2.1	4.0	7.5
Male	2.6	1.8	3.8	6.0
Female	2.1	1.7	3.5	6.0
3 months	2.1	1.9	3.7	7.7
Male	1.8	1.6	3. 3	4. 2
Female	1.8	1.0	2.9	5. 5
4 months		1.5	3.1	6.4
Male	1.7	1.3	2.8	4.5
Female		1.3	2.5	5.1
5 months	1.4	1.3	2.7	5.8
Male	1.5	1.1	2. 2	4.4
Female	1.2	1.0	2. 2	4.9
6 months.	1. 2 1. 2	1.1	2.3	4.3
Male		0.9	2.0	5. 5
Female	1, 1		1.8	4.1
7 months	1.0	0.8	2.1	4.3
Male	1.1	0.9	. 1.6	4.0
Female	0.9		1.6	3.6
8 months	0.9	0.7	1.7	3.3
<u>M</u> ale	0.9	0.8 0.7	1.4	3.6
Female	0.8	0.7	1.4	0.0

Table AG.—Infant Mortality Rates by Age, Sex, and Race: United States, 1944—Continued

[Exclusive of stillbirths. Rates per 1,000 births]

AGE AND SEX	Total	White	Negro	Other
9 months	0.8 0.7 0.6 0.7 0.6 0.7 0.6 0.6	0.7 0.7 0.6 0.6 0.6 0.5 0.5	1.3 1.3 1.2 0.9 1.0 0.9 1.0	3.3 2.6 4.0 3.8 3.2 4.4 3.1 2.1

differences between the rates for whites and Negroes were proportionately greater for older infants than for those dying during the first days of life. The rate for white infants under 1 day was 11.2 per 1,000 live births, or 84 percent of the rate of 13.3 for Negro infants in the same age group. A similar comparison of mortality rates for infants 14 to 20 days old shows that the rate of 1.3 for the white group was 54 percent of the Negro rate of 2.4. The rate for white infants 1 month of age and over was 13.3 per 1,000 live births or only 50 percent as high as the rate of 26.6 for Negro infants 1 month and over.

Infant mortality by month.—Table AH shows the infant mortality rates for the United States, by month, for each year from 1939 to 1944, inclusive. These are adjusted rates for which the changing numbers of births were taken into account by allocation of infant deaths to the month of birth of the infants and also by application of correction factors for differences in the length of the months. As explained in the introductory paragraphs of this section on infant mortality statistics, errors are introduced into infant mortality rates when the changing number of births is not taken into consideration in the computation of the rates. justed rates for the years 1939 to 1942 as published in table AH of this annual volume differ from the adjusted rates in table AE of the 1942 volume because, although adjusted by allocation of infant deaths to the month of birth of the infants, the adjusted rates published that year were not corrected for differences in the length of the months.

For the annual volumes prior to 1941, the monthly infant mortality rates were computed on the basis of the infant deaths recorded for each month and the live births occurring during the corresponding month. Infant mortality rates computed by this method do not approximate the true seasonal pattern as well as

Table AH.—Adjusted Monthly Infant Mortality Rates: United States, 1939–1944

[Exclusive of stillbirths. Rates per 1,000 births. Deaths allocated to month of birth, and adjusted for length of month]

MONTH	1944	1943	1942	1941	1940	1939
Total 1	39. 4	40.7	41. 2	45.9	47. 4	48.0
January February March April May June	40.3 41.8	44. 5 43. 8 44. 0 39. 4 38. 1 38. 7	47. 4 47. 4 45. 3 42. 1 40. 6 39. 9	57. 4 52. 4 50. 3 45. 2 43. 6 43. 3	56. 1 52. 1 49. 5 46. 8 45. 5 44. 0	57. 7 56. 0 52. 1 47. 9 46. 6 46. 8
July	37. 3 37. 1 38. 1 39. 7 37. 8 39. 4	38. 1 37. 8 36. 2 37. 3 39. 8 44. 3	40. 4 37. 8 38. 3 38. 1 38. 4 42. 2	43.8 42.1 41.7 44.3 44.0 43.2	44. 4 41. 7 41. 7 44. 4 49. 1 53. 1	45. 5 42. 3 42. 9 44. 1 45. 7 48. 2

<sup>&</sup>lt;sup>1</sup> Annual rate also adjusted. See p. XXV.

Table AJ.—Comparison of Infant Mortality Rates, Based Upon Monthly Distribution of Births, and Deaths Allocated to the Month of Birth: United States, 1944

[Exclusive of stillbirths. Rates per 1,000 births]

MONTH .	Rate computed by monthly distribution method	Rate ad- justed for changing number of births	Difference	Percent difference
January	41. 1 41. 4 39. 5 37. 6	43. 7 40. 3 41. 8 40. 9 39. 1 39. 3	+0.6 +0.8 -0.4 -1.4 -1.5 -0.1	+1. 4 +1. 9 -1. 0 -3. 5 -4. 0 -0. 3
July August September October November December	38.7 39.2 40.0	37. 3 37. 1 38. 1 39. 7 37. 8 39. 4	+1.4 +1.6 +1.1 +0.3 +0.3	+3.6 +4.1 +2.8 +0.8 +0.8

monthly rates based upon live births for the entire year distributed proportionately over each month. Monthly rates of the latter type are presented for 1944 in the first column of table AJ. Although an improvement over rates published prior to 1941, the rates computed by the monthly distribution method show large deviations from rates adjusted for the changing numbers of births and corrected for length of the months, such as those published in table AJ. The adjusted rates for 1944 shown in table AH are presented again in the second column of table AJ; and in the third and fourth columns, figures are given to show the differences between the monthly rates based on the live

Table AK.—Infant Mortality Rates for Selected Causes: United States, 1940–1944

[Exclusive of stillbirths. Rates per 1,000 births. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision]

CAUSE OF DEATH	1944	1943	1942	1941	1940
All causes	39.8	40.4	40. 4	45. 3	47.0
Cerebrospinal (meningococcus) meningitis6	0.1	0.1	0.1	0.1	0.1
Scarlet fever8	0.0	0.0	0.0	0.0	0.0
Whooping cough9	0.5	0.8	0.6	1.0	0.9
Diphtheria (infection by C. diphtheriae) 10 Tuberculosis (all forms) 13-22	0.0	0.0	0.0	0.0	0.1
Tuberculosis (all forms)13-22 Tuberculosis of respiratory system, etc.*13	0.2	0.2	0.2	0.2	0.2
Tuberculosis of meninges, etc.*14	0.1	0.1	0.1	0.1	0.1
Tuberculosis (other forms)15-22	0.0	0.0	0.1	0.1	0.1
Dysentery 27	0.0	0.0	0.3	0.4	0.0
Malaria	0.0	0.0	0.0	0.0	0.1
Syphilis 30	0.3	0.3	0.3	0.4	0.5
Measles 35	0.2	0.1	0.1	0.2	0.1
Diseases of thymus gland 64	0.4	0.4	0. 4	0.4	0.4
Meningitis (not due to meningococcus)81	0.2	0. 2	0. 2	0.3	0. 2
Intracranial lesions of vascular origin 83	0.1	0.1	0.1	0.1	0. 1
Convulsions 86 Diseases of ear and mastoid process 89 Diseases of the heart 90-95	0.1	0.1	0.1	0. 2	0. 2
Diseases of ear and mastoid process 89	0.1	0.1	0.1	0.2	0.2
Diseases of the heart 90-95	0.1	0.1	0.1	0.2	0. 1
Pneumonia (all forms) and influenza107-109.33	5.6	6.2	5.7	6.7	7.4
Bronchopneumonia (including capillary bron-				_ [	
chitis)107	3.1	3.5	3.4	3.7	4.3
Lobar pneumonia 108	1.0	1.1	1.1	1.1	1.4
Phenmonia (nospecified) . 109	0.7	0.8	0.7	0.6	0.6
Influenza33	0.8	0.8	0.6	1.2	1.1
Influenza 33 Other diseases of respiratory system			1	- 1	
104–106, 110–114	0.4	0.4	0.4	0.5	0.5
Ulcer of stomach or duodenum	0.0	0.0	0.0	0.0	0.0
Diarrhea, enteritis, etc.* 119	3.3	3.0	2.8	3.7	3.5
Intestinal obstruction 122b	0.2	0.2	0.2	0.3	0.3
Nephritis 130, 131 Congenital malformations 157	0.0	0.0	0. 1 4. 9	0.1 4.7	4.7
Congenital mailorinations	5.1	4.9 0.9	1.0	1.1	1.2
Congenital debility 158 Premature birth 159	0.9 11.9	11.8	12.3	13.3	13.7
Trivers of high	3.6	3.7	4.1	4.3	4.5
Injury at birth 160 Other diseases peculiar to the first year 161	2.5	2.5	2.4	2.5	2.5
Homicide165-168	0.0	0.0	0.0	6.0	0.0
Accidental deaths 169-195	1.0	1.0	1.0	ĭ. ĭ	1.1
Accidental mechanical suffocation	0.5	0.5	0.5	0.5	0.5
Other violence or accident169-181, 183-195	0.6	0.5	0.5	0.6	0.6
Ill-defined and unknown causes 199, 200	1.6	1.7	1.9	2. 2	2.4
All other causes	1.0	1.0	1.0	1.3	ĩ. 5
	-/ "		1	- 1	

<sup>\*</sup>Refer to complete International List titles, table V.

births for the entire year distributed proportionately over each month and the adjusted rates. Although the relative difference for a few of the months is small, for most months of 1944 the rates as computed by the monthly distribution method were higher than the true monthly infant mortality rates.

Infant mortality rates by cause of death.—Infant mortality rates for selected causes are presented in table AK for the years 1940 to 1944, inclusive. The five principal causes of infant deaths, as indicated by the table, are premature birth; pneumonia (all forms) and influenza; congenital malformations; injury at birth; and diarrhea, enteritis, and ulceration of the intestines.

The rates for deaths reported as attributable to premature birth decreased steadily from 1940 to 1943, but show a slight increase in 1944. Although the trend of the rates for injury at birth was upward for a period of years prior to 1940, these rates have shown a downward tendency in recent years. On the other hand, the rates for congenital malformations have risen since 1940. The rates for pneumonia (all forms) and influenza, taken as a group, decreased from 1940 to 1944, but in 1943 there was a rise in the rate, attributable at least partially to the epidemic of influenza in the last 2 months of that year. The rate for diarrhea, enteritis, and ulceration of the intestines shows no consistent pattern during the 5-year period.

SUMMARY AND RATE TABLES

TABLE I .-- CRUDE BIRTH RATES: UNITED STATES,

(By place of occurrence. Exclusive of stillbirths. Rates per 1,000 population. For each State, rates are shown from the year of its admission to the birth-registration on revised intercensal population estimates as of July 1; for

_				<del>,</del>						<del> </del>	***********		
	division and state	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926
	UNITED STATES (birth-registration area):												
1	Based on total population	25.0	24.9	24.5	24.7	22.4	23.7	24.2	22.3	22.1	22.2	21.3	20,5
2	Based on civilian population												
3 4 5 6 7 8 9 10	GEOGRAPHIC DIVISIONS:  New England.  Middle Atlantic. East North Central.  West North Central.  South Atlantic. East South Central.  West South Central.  West South Central.  Mountain.  Pacific.	24.3	24.1	25.1	25.4	17.5	19.1	23.3 24.2	21.9 22.7 20.7  18.3	22.3		20.7 21.8 20.1  17.5	19.8 20.4 19.5
12 13 14 15 16 17	NEW ENGLAND: Maine. New Hempshire. Vermont Massachusetts Ehode Island Connectiout	20.9 22.6 21.8 25.2 23.3 25.9	20.7 21.7 21.6 25.1 24.5 27.3	21.4 21.4 20.3 25.6 25.2 28.2	22.1 21.9 21.3 25.9 25.7 27.8	20.3 19.8 20.0 23.2 24.9	21.0	22.6 22.3 23.3 23.0	22.6 21.7 21.2 21.9 22.2 21.8	20.7 22.0 22.0	23.5 22.1 20.9 22.3 22.4 21.4	22.0 20.5 21.1 20.7 21.2 19.7	20.7 18.9 20.1 19.9 20.0 19.1
18 19 20	MIDDLE ATLANTIC: New York. New Jersey Pennsylvania.	24.9  26.1	24.5  25.7	24.6  25.9	24.4	22.1	22.9  25.2	23.7	21.9 22.1 23.9	21.4 21.5 23.7	21.3 21.5 23.8	20.5 20.2 22.7	19.8 19.3 21.6
21 22 23 24 25	EAST NORTH CENTRAL: Chio. Indiana. Illinois. Michigan. Wisconsin.	24.7	25.9	22.0 21.7 25.8 22.9	22.5 22.4  26.0 29.4	19.9 20.4 23.4 21.1	21.3 22.0 24.9 21.9	21.8 22.9 24.9 22.7	20.3 21.6 19.3 22.9 21.0	20.8 21.5 18.7 22.9 21.0	20.9 22.0 19.0 23.8 21.6	19.7 20.6 18.5 22.9 20.0	19.0 19.9 18.1 22.2 19.2
26 27 28 29 30 31 32	WEST NORTH CENTRAL: Minnesote	24.2	24.0	23.5	24.4	22.1	23.8	23.6  24.6 23.4	23.3	22.6	22.1 20.3  22.2  22.6 21.0	21.2 19.7 22.5 21.8 20.1	20.5 18.8
33 34 35 36 37 38 39 40 41	SOUTH ATLANTIC: Delawere. Maryland. District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia.		23.8 20.0	23.8 19.4 26.3 30.0	23.2 19.5 26.7 29.9	23.5 18.4 26.2 29.1 26.4	24.7 20.0 28.0 31.5 28.3	23.4 24.8 20.1 29.3 33.4 29.8	22.0 22.9 20.2 26.9 30.3 27.5	21.2 22.8 19.9 26.5 	20.2 22.5 20.3 26.5 	21.1 21.8 19.7 25.3 28.4 28.9	18.7 20.9 19.0 28.9 27.1 27.8
42 43 44 45	EAST SOUTH CENTRAL: Kentucky			25.5	25.7 	23.9	26.0	27.6  25.3	25.4  23.7	26.1	26.3	25.2	23.8
46 47 48 49	WEST SOUTH CENTRAL: Arkanses. Louisiana Oklahoma. Texas.												
50 51 52 58 54 55 56 57	MOUNTAIN:  Montana.  Idaho.  Wyoming.  Colorado.  New Mexico.  Arizona.  Utah.  Nevada.			30.7	33.1	29.2	31.2	31.9	20.0	23.4	24.3	22.4	18.5 21.1 20.2 20.8 20.8 26.6
58 59 60	PACIFIC: Washington Oregon California			18.2	19.2	18.8 17.5 16.9	19.7 19.0 18.9	19.4 19.4 19.1	17.9 18.4 18.4	17.6 18.0 18.8	17.3 18.3 19,2	16.6 17.5 18.0	15.8 16.3 16.8

<sup>1</sup> Rates for States and geographic divisions based on civilian population in the area; rate for the United States based on total population including armed forces over-

EACH DIVISION AND STATE, 1915-1944

area; for each geographic division, rates are shown from the year when the division, as a whole, became a part of the birth-registration area. For 1915-1939, rates based 1940-1944, rates based on population estimates as of July 1)

1927	1928	1929	1930	1931	1932	1933	1934	1985	1936	1937	1938	1939	<sup>1</sup> 1940	12941	11942	11948	<sup>1</sup> 1944	П
20.5	19.7	18.8	18.9	18.0	17.4	16.6	17.2	16.9	16.7	17.1	17.6	17.3	17.9	18.9	20.9	21.5	20.2	1 2
19.4 20.6 19.3 	18.8 19.5 18.6 22.9 22.6	17.8 18.4 18.2 21.6 21.9	17.8 18.0 18.2 21.8 22.6	16.8 16.8 16.8 21.0 21.8	16.3 16.0 15.9 17.2 21.3 22.0	15.2 14.9 15.0 16.5 20.1 20.6 18.3 19.1	15.3 14.8 15.5 17.3 21.0 21.8 19.5	15.0 14.8 15.7 16.7 20.5 21.4 18.7 20.5	14.7 14.6 15.8 16.8 19.9 20.8 18.2 20.4	14.7 14.7 16.3 16.6 20.5 21.2 18.7 21.0	14.8 15.0 17.0 17.1 20.6 21.9	15.0 14.7 16.4 17.0 20.4 21.2 19.2 21.4	15.7 15.3 17.0 17.5 20.8 21.8 22.1 16.2	16.8 16.6 18.3 18.4 22.2 22.6 22.4 17.6	20.1 19.6 20.8 20.3 23.8 24.4 22.4 24.5	21.5 20.3 21.6 21.5 25.1 27.6 25.6 26.8	19.7 18.8 20.0 21.3 25.4 26.5 25.7 26.4	3 4 5 6 7 8 9 10
20.5 18.9 19.7 19.5 20.3 18.6	20.7 18.5 19.7 18.7 19.2 17.9	19.9 17.5 18.7 17.5 18.0 17.1	20.8 17.9 19.3 17.3 17.8 17.2	20.3 16.6 18.6 16.4 16.6 15.8	20.0 16.5 16.9 16.1 16.5 14.6	18.6 15.6 17.2 14.8 15.3 13.8	19.3 16.6 18.5 14.8 15.3 13.6	19.1 16.3 18.5 14.4 15.1 13.5	18.5 16.1 18.1 14.0 14.8 13.5	18.3 16.0 17.8 14.0 14.8 13.7	18.2 16.3 17.7 - 13.8 15.2 14.2	17.8 16.2 17.8 14.5 14.9	17.9 17.3 18.7 15.3 16.2 14.7	19.0 17.9 19.2 16.3 16.2	21.3 20.2 20.3 19.7 19.6 20.6	23.8 21.6 22.1 21.0 21.1 21.9	22.6 19.6 21.0 19.3 19.8 19.2	12 13 14 15 16 17
20.4 18.7 21.5	19.2 17.7 20.5	17.8 17.1 19.5	17.1 16.8 19.5	16.1 15.5 18.4	15.4 14.9 17.2	14.4 13.6 16.1	14.1 13.3 16.4	13.9 13.3 16.5	13.6 13.2 16.4	13.8 13.3 16.6	14.1 13.7 16.8	13.9 13.6 16.4	14.6 14.1 16.7	16.0 15.8 17.8	19.1 19.0 20.4	19.8 19.7 21.3	18.6 18.1 19.4	18 19 20
18.8 19.5 17.8 21.8 19.7	18.2 18.8 17.1 21.0 19.6	17.6 18.2 16.9 20.7 18.9	17.7 18.3 16.8 20.5 19.3	16.1 17.1 15.5 19.0 18.3	15.1 16.1 14.5 17.9 17.7	14.1 15.2 14.0 16.9 16.7	14.7 15.7 14.3 17.5 17.0	14.8 15.8 14.4 18.1 17.2	15.1 16.0 14.4 18.1 17.2	15.7 16.5 14.7 18.4 17.4	16.4 17.7 15.6 19.2 17.8	15.8 17.1 15.0 18.3 17.4	16.6 18.0 15.6 18.8 17.4	18.2 19.1 17.0 20.0 18.2	20.8 21.3 19.4 22.5 20.5	21.0 22.4 20.4 23.4 21.8	19.6 21.2 18.5 21.2 20.9	21 22 23 24 25
19.7 18.3 18.6 22.4 20.4 18.9	19.1 17.7 17.6 22.5 	18.2 17.1 16.9 21.7  19.3 17.5	18.4 17.3 17.1 21.7 19.6 17.9	18.0 17.0 16.5 21.3 	17.7 16.3 16.2 21.1 19.1 18.3 16.8	16.8 16.0 15.4 19.9 18.6 17.6	17.2 17.0 15.9 22.0 19.3 18.3	17.1 16.4 15.4 20.8 19.1 17.1 16.3	17.6 17.1 15.0 20.8 19.3 17.7 16.1	17.7 17.0 15.2 19.6 18.1 16.8 15.8	18.3 17.4 15.7 20.4 18.2 17.0 16.1	18.2 17.4 15.6 20.5 18.0 17.0 16.0	19.0 17.9 16.4 20.9 18.1 16.9 16.1	19.8 18.7 17.6 21.7 18.8 17.3	22.2 20.8 19.4 23.0 20.6 19.4 19.3	22.8 21.0 20.6 24.6 23.0 21.2 20.9	22.3 20.9 20.0 25.9 23.8 21.3 20.8	26 27 28 29 30 31 32
18.6 20.3 19.0 23.9 26.8 27.5	18.5 19.8 18.7 23.2 25.6 26.2 24.9 20.4 20.8	18.1 18.5 18.4 22.3 23.7 24.6 22.7 20.2 18.6	18.7 18.5 19.2 22.5 24.0 24.2 23.1 20.8 18.4	17.5 17.4 18.5 21.3 22.3 23.3 22.2 21.0 18.1	17.5 17.2 19.8 21.8 21.7 23.9 23.2 21.5 18.0	15.8 16.2 18.8 20.3 20.1 22.7 22.3 20.4 16.5	16.0 16.0 17.9 20.5 22.7 23.7 24.3 21.5	16.1 15.8 17.8 19.9 22.5 23.3 22.1 21.1	15.5 15.3 18.6 19.5 21.9 22.4 21.3 20.4	17.2 15.8 20.0 19.6 22.7 23.0 21.9 20.9	17.2 16.4 20.3 19.9 22.7 23.0 22.0 20.7 17.6	16.7 15.8 21.3 19.6 22.0 22.4 22.6 20.7 17.6	17.8 16.7 22.6 20.8 22.1 22.5 23.3 20.9 17.8	18.9 18.6 24.7 21.6 23.1 23.9 24.7 22.0 19.5	20.6 21.3 26.0 23.2 23.8 26.0 25.7 23.9 20.7	23.3 22.1 28.3 24.8 24.7 28.1 29.9 26.6 24.6	22.1 20.6 27.7 23.7 24.1 27.6 28.8 26.0 25.7	33 34 35 36 37 38 39 40 41
24.4 21.0 25.9 25.1	23.2 19.2 24.1 24.3	21.7 19.4 23.8 22.8	22.6 20.1 24.0 24.0	21.7 19.7 23.5 22.5	22.5 19.4 23.4 22.9	20.8 18.3 21.9 21.5	22.4 18.9 23.2 23.0	21.4 19.1 22.4 23.1	20.5 18.2 21.5 23.5	20.5 18.6 22.0 24.7	22.3 19.0 22.0 25.0	21.5 18.6 21.7 23.8	22.4 19.1 22.2 24.0	22.5 20.7 22.5 25.0	24.3 22.8 24.6 26.6	25.2 25.5 28.0 30.1	25.4 25.2 27.4 28.9	42 43 44 45
21.9	20.7 20.3 18.3	20.2 20.2 16.8	22.1 20.4 17.7	22.1 20.3 18.0	20.3 19.9 17.1	19.4 18.0 18.2 18.0	19.8 19.2 19.8 19.4	18.7 18.7 18.3 18.9	17.6 19.2 17.7 18.1	18.4 20.1 17.8 18.7	19.2 21.2 19.0 19.3	18.2 20.8 18.6 19.1	19.6 21.5 19.2 19.8	20.6 22.8 20.1 21.2	21.9 24.1 21.1 22.4	24.0 26.7 24.0 25.1	24.4 26.5 23.9 25.3	46 47 48 49
18.6 20.5 20.4 20.6 25.7	18.4 20.2 20.4 18.9 21.2 25.7	19.2 19.7 19.8 17.8 27.0 22.3 24.4 14.2	18.5 20.6 19.8 18.1 28.4 23.7 25.4	18.0 20.2 19.8 17.7 28.2 21.1 23.4 12.9	17.0 19.4 18.6 16.8 28.0 18.9 23.1	16.8 18.9 18.4 16.3 27.3 17.8 22.8 14.0	18.6 20.4 19.8 17.0 27.6 18.4 24.1 14.5	18.6 20.2 18.6 17.9 27.7 19.5 24.1 14.1	19.1 21.2 20.0 17.1 26.3 20.1 23.8 13.9	18.8 21.0 18.7 18.1 27.5 21.9 24.0 16.8	19.6 22.4 20.2 18.8 27.8 22.4 24.8 17.9	19.7 21.5 19.8 18.6 27.2 22.2 24.0 18.0	20.6 22.2 20.6 18.8 27.6 23.5 24.6 18.8	21.0 22.9 21.4 19.2 27.7 23.9 24.8 18.7	22.6 24.4 23.3 21.7 27.5 26.4 28.6 21.1	23.7 26.7 24.6 23.3 32.1 28.4 30.9 24.7	24.1 23.2 33.5 27.5	50 51 52 53 54 55 56 57
15.2 15.8 16.4	14.9 15.0 15.6	14.6 14.0 14.7	14.7 14.1 14.8	14.0 18.7 14.0	13.7 13.2 13.3	13.3 12.5 12.6	14.2 13.3 12.9	14.0 13.2 13.0	14.4 13.6 13.3	15.1 14.8 14.5	15.9 15.3 15.3	15.6 15.5 15.3	16.3 16.3 16.2	17.6 17.6 17.7	21.9 21.0 21.1	23.9 22.3 22.7	23.1 20.8 22.2	59

seas, and on civilian population for comparism with those for States. See text, p. X for discussion of population base.

TABLE II. - CRUDE DEATH RATES: UNITED STATES,

(By place of occurrence. Exclusive of stillbirths. Rates per 1,000 population. For each State, rates are shown from the year of its admission to the death-registra-based on revised intercensal population estimates as of July 1;

-																				
	DIVISION AND STATE	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918
1	UNITED STATES (death- registration States)	17.2	16.4	15.5	15.6	16.4	15.9	15.7	15.9	14.7	14.2	14,7	18.9	13.6	13.8	13.3	13.2	13.8	14.0	18.1
2 3 4 5 6 7 8 9	GEOGRAPHIC DIVISIONS: New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain. Pacific		16.9	16.2	16.7	16.3	16.6	16.4	16.9	15.7	15.5	16.3	15.7	15.2	15.2	14.8	14.7	15.4	15.4	20.6 20.4 15.7
11 12 13 14 15 16	New ENGLAND: Mains. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	18.5 16.5 18.4 20.4	16.1 16.9 16.5 17.3 18.0 16.0	15.4 16.3 14.9 16.6 17.7 15.1	15.8 17.7 16.1 16.7 18.8 15.9	16.3 16.7 15.8 16.3 17.2 15.7	15.9 17.2 16.8 16.7 17.1 16.1	15.9 18.1 16.5 16.2 17.4 16.2	16.3 17.6 16.1 16.9 17.8 16.5	15.6 16.7 15.9 15.8 15.9 14.9	15.5 16.8 15.7 15.4 15.6 15.0	17.1 17.3 16.0 16.1 17.1 15.6	16.0 17.1 15.8 15.7 15.6 15.3	15.5 16.4 15.1 15.2 15.3 14.7	15.2 17.0 15.8 15.1 15.1	15.5 16.2 15.0 14.5 14.8	15.5 16.0 14.8 14.3 15.0 14.5	15.7 16.1 15.8 15.1 15.9 15.6	15.0 16.7 14.8 15.2 15.8 15.7	19.2 21.9 19.5 21.3 20.6 20 6
17 18 19	MIDDLE ATLANTIC: New York New Jersey. Pennsylvania.	17.7	17.6 16.8	16.4 16.4	16.4 16.2	17.9 17.3	17.0 15.8	17.0 15.9 16.1	17.3 16.1 16.0	15.9 14.8 15.2	15.7 14.6 14.7	16.2 15.5 15.5	15.7 14.8 14.2	15.2 14.2 14.0	15.4 14.4 14.5	15.2 14.3 13.9	15.1 14.0 13.8	15.4 15.1 14.7	15.4 14.7 15.0	19.5 20.7 22.2
20 21 22 23 24	EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan. Wisconsin.	14.2	13.4	12.8	12.3	13.7	13.1	12.7	12.8	12.7  13.4 11.8	12.9 12.9  13.1 11.8	13.7 13.4  14.1 12.0	13.2 12.8  13.0 11.4	13.4 12.8  12.9 11.2	13.7 13.0  13.2 11.4	12.7 12.6  12.5 10.9	12.6 12.3  12.4 10.5	13.8 13.2 13.7 11.5	14.0 13.7  13.7 11.3	16.9 16.1 16.4 15.5
25 26 27 28 29 30	WEST NORTH CENTRAL: Minnesota. Iowa. Missouri North Dakota. South Dakota. Mebraska. Kansas.							8.6	9.3	9.4	8.7	10.9	13.1	9.5	10.4	10.5	10.0	10.5	10.3	13.7
32 33 34 35 36 37 38 39	SOUTH ATLANTIC: Delaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	22.8	21.3	19.9	20.1	20.6	20.1	16.0	16.5	15.9	15.5	16.0 19.5	15.6 18.3	15.2	15.7 16.8 13.6	15.3 15.9 13.4	15.2 18.0 13.4	15.9 18.1 13.9 12.5 13.6	16.5 17.4 13.7 13.4 14.2	22.9 22.9 18.6 17.0 18.5
41 42 43 44	312000000000000000000000000000000000000												13.1	12.7	12.9	12.7	12.1	12.5	13.6	16.8
45 46 47 48																				18.5
49 50 51 52 53 54 55	Wyoming Colorado New Mexico Arizona							13.8	15.1	14.4	14.2	10.5	10.1	9.9	11.6	10.7	12.2	11.1	13.1	19.5
57 58 59	FAC IFIC:							14.5	15.1	9.3  14.5	9.8  13.6	10.0	9.3  13.4	8.6  13.8	9.4	9.3	9.6	9.4	9.5	19.2 12.8 17.7

<sup>1</sup>Rates for States and geographic divisions based on population in the area; rate for the United States based on population excluding armed forces overseas. See text,

EACH DIVISION AND STATE, 1900-1944

tion area; for each geographic division, rates are shown from the year when the division, as a whole, became a part of the death-resistration area. For 1900-1939, rates for 1940-1944, rates based on population estimates as of July 1)

1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	11940	<sup>1</sup> 1941	<sup>1</sup> 1942	1 <sub>1943</sub>	11944	Γ
12.9	13.0	11.5	11.7	12.1	11.6	11.7	12.1	11.3	12.0	11.9	11.3	11.1	10.9	10.7	11.1	10.9	11.6	11.3	10.6	10.6	10.7	10.5	10.4	10.9	10.6	1
13.9 13.6 12.3  12.7	14.1 '13.8 12.7  12.5	12.4 12.8 11.1 11.5	13.0 12.6 11.1 12.2	13.2 13.0 11.8			12.9 12.9 11.8  12.0	11.9 11.1  10.9  11.5	12.5	12.3	11.8 11.5 11.1 10.4 12.1 11.5  12.0 11.4	11.5 11.0 10.3	11.2 10.9 10.3	9.6	11.2 11.1 10.8 11.6	11.7 11.1 11.0 10.5 11.3 10.6 9.7 11.6 11.6	12.0 11.4 11.7 11.4 11.9 11.6 10.5 11.9 12.0	12.0 11.5 11:3 10.6 11.3 11.1 10.2 11.8	11.5 10.9 10.7 10.1 10.8 10.5 9.5 10.7 11.3	11.6 11.0 10.8 10.2 10.3 10.2 9.4 10.5	11.7 11.1 10.9 10.3 10.5 10.4 9.6 10.3 11.5	11.5 11.0 10.6 10.2 10.3 10.1 9.1 10.1	11.5 11.3 10.6 10.3 9.5 9.4 8.6 10.4 11.1	12.5 12.3 11.5 11.0 9.7 9.7 8.9 10.2	12.0 11.9 11.1 11.0 9.4 9.8 8.9 10.2	2 3 4 5 6 7 8 9
14.7 14.7 14.5 13.8 14.1 13.4	15.4 15.2 15.7 13.8 14.2 13.6	14.0 13.6 14.1 12.1 12.3 11.4	14.7 14.5 14.6 12.7 12.7 12.2	14.9 14.9 15.1 12.9 13.1 12.2	13.9	14.3 14.5 12.5 12.1	14.3 14.5 14.6 12.6 12.9 12.0	13.8 13.6 13.7 11.7 11.7	13.8 13.7 12.1 12.4 11.4	14.2 14.0 14.7 12.3 13.0	13.9 13.6 13.0 11.6 11.7 10.7	13.1 12.7 12.5 11.5 11.7 10.7	13.3 13.5 13.3 11.6 11.9 10.4	13.7 13.7 12.9 11.9 11.7 10.7	13.4 13.5 13.7 11.7 11.4 10.7	13.4 13.7 13.4 11.5 11.6 10.7	13.7 13.5 13.9 11.8 11.8	13.8 13.7 14.0 11.8 12.0 10.8	12.6 13.3 12.9 11.2 11.9 10.5	12.8 12.9 12.7 11.6 11.1 10.5	12.5 12.7 12.8 11.8 11.2 10.4	12.4 12.4 12.1 11.6 10.8	12.5 11.7 12.3 11.8 11.0 10.3	13.2 13.6 13.8 12.9 11.9	12.9 13.6 13.5 12.4 10.7	15
14.0 13.0 13.4		12.5 11.5 12.4	13.1 11.9 12.3		12.8 11.4 12.1	11.5	13.4 11.9 12.6	12.6 10.8 11.4	11.3	12.7 11.6 12.1	11.7 10.7 11.5	11.7 10.8 11.5	11.4 10.4 11.2	11.4 10.6 10.8	11.3 10.7 11.2	11.2 10.6 11.1	11.5 11.0 11.6	11.5 11.0 11.8	10.9 10.7 10.8	11.1 10.6 11.0	11.1 10.8 11.2	11.1 10.7 11.0	11.5 10.7 11.3	12.6 11.7 12.2		17 18 19
12.8 12.9 12.1 12.7 10.8	13.4 12.4	11.8 10.7 11.4 10.1	12.0 10.9 11.1	12.8	10.7	12.4 11.2 11.4	12.7	11.0	12.6 11.9 11.7		12.1		11.3 11.8 10.8 10.4 10.1	10.8 11.4 10.7 10.2 9.8	11.3 12.2 11.3 10.5	11.8 11.0 10.6 10.1	11.8 12.6 11.9 11.2 10.9	11.7 12.1 11.2 10.8 10.4	10.9 11.3 10.8 10.0	11.1 11.6 11.0 10.1 10.1	11.4 11.8 11.2 9.9 10.1	11.8 11.5 10.7 9.7 9.7	-11.2 11.2 10.8 9.5 9.9	11.9 12.1 11.8 10.5 10.8	11.7 11.4 11.3 10.0 10.6	20 21 22 23 24
10.6	10.7 12.5  10.0 11.5	9.4	9.6 11.2  9.5 10.5	10.2 10.5 12.2  9.5 10.9	9.7 9.8 11.5 7.6  9.3 9.9	10.0 10.0 11.7 7.8  9.3 10.2	10.1 10.5 12.0 8.2  9.3 10.4	9.5 10.0 11.4 7.9  9.1 10.1	10.3	10.0 10.4 12.2 8.0  9.7 10.4	11.8 7.9 8.5 9.6	9.8 10.4 12.0 7.6 8.5 9.4 9.9	9.8 10.4 11.8 7.7 8.3 9.4 10.4	9.6 10.3 11.4 8.2 8.9 9.4 10.5	10.0 10.7 12.5 8.9 9.5 9.8 10.7	9.8 10.5 11.6 8.9 9.4 9.7 10.9	10.6 11.4 13.1 8.7 9.2 10.2 11.6	9.9 10.7 12.0 8.4 9.1 9.9 10.3	9.6 10.3 11.4 8.1 8.4 9.1 10.1	9.7 10.5 11.3 8.5 8.6 9.3 10.1	9.6 10.4 11.5 8.2 8.5 9.6 10.4	9.7 10.3 11.3 8.5 8.6 9.5 10.4	9.9 10.4 11.0 8.2 9.0 9.9 10.4	10.6 11.4 11.9 9.4 9.6 10.5 10.8	9.6 9.9 10.4	25 26 27 28 29 30 31
15.6 15.2 14.3 13.5  12.2 13.7	14.6 14.7 13.0	13.7 13.4 13.6 11.9  11.1 12.0	13.4 14.0 11.9  11.4 12.3 10.4	15.7 12.7 11.6 12.2	13.6 14.4 12.0 11.7 13.4 11.9	15.2 12.1 10.8 11.2 12.8	14.4 15.8 12.7 11.2 11.7 13.6	13.2 14.7 11.8 10.2 10.9 12.5	13.5 15.1 12.4 10.3 11.7 14.0 12.4	12.9 10.6 11.8 13.3 12.2		13.1 15.3 12.1 10.0 10.3 11.8 11.2	13.0 12.5 15.5 11.6 10.0 9.5 11.1 10.8 12.0	9.2 9.2 9.2 10.7 10.4	12.3	12.8 12.3 14.0 11.7 9.9 9.9 11.1 11.4 12.4	13.1 12.6 14.5 12.3 10.7 10.5 11.6 12.4 12.7	13.0 12.6 14.2 11.7 10.3 9.9 11.1 11.2 12.3	12.4 11.8 12.5 11.0 9.5 9.7 11.1 10.8 11.9	12.1 11.6 12.6 10.6 9.3 9.0 10.2 10.2	12.2 12.1 12.5 11.0 9.2 9.0 10.6 10.4 12.0	11.9 11.6 11.4 11.8 9.4 8.8 10.4 10.0	11.9 11.3 10.4 9.7 9.2 8.3 9.1 9.0 10.4	12.4 11.5 10.7 9.3 9.8 8.3 9.4 9.4 10.2	9.4 8.9 9.7 8.4 9.4	\$2 \$3 \$4 \$5 \$6 \$7 \$8 \$9 40
12.7 12.4  12.7	12.2	10.5	10.8	11.8	10.6	11.0	11.8 12.3 11.6 12.3	10.7 11.1 10.4 11.8	12.0 12.1	12.1		11.0 10.8 10.6 11.0	11.0 10.6 10.3 10.0	10.3	11.3 10.9 10.7 10.5	10.9 10.8 10.3 10.2	11.9 11.7 11.1 11.5	11.3 10.8 11.0 11.3	10.6 10.4 10.5 10.6	10.5 10.0 10.0 10.4	10.4 10.2 10.4 10.6	10.7 9.9 9.9 10.1	10.0 9.4 8.8 9.3	10.5 9.7 9.1 9.4	10.0	41 42 43 44
13.1	11.9	10.9	11.1	11.8	12.6	12.7	12.1	10.0		10.5 11.9 9.0	10.2 11.7 8.2	9.6 11.0 7.8	8.8 10.7 8.0	9.0 10.5 8.5 9.9	8.9 10.4 8.9 9.9	8.5 10.5 8.8 10.1	9.7 11.4 9.8 10.7	9.6 10.9 9.1 10.5	8.8 10.7 8.6 9.6	8.5 10.5 8.7 9.5	8.7 10.8 6.8 9.7	8.2 9.8 8.7 9.2	7.8 9.1 8.5 8.8	8.1 9.5 9.1 8.9		
10.8	14.6	8.6  12.4  10.5			9.2 8.7 9.6 12.4  10.5	7.8 8.8 12.3	10.2 8.8 8.8 12.1  13.8 10.4	8.5 9.0 12.7  14.2	9.3 9.8 13.9  15.3 10.1	9.1 9.0 12.8 15.3 15.8 10.0	15.3	14.1 13.7 8.7	9.9 8.8 9.0 12.0 13.5 12.0 8.5 14.0	12.9 12.2 8.4	10.5 9.5 9.1 11.9 13.2 12.2 9.2 13.1	11.6 9.7 9.7 12.4 13.2 13.0 9.6 13.1	11.5 10.4 10.1 12.8 12.7 13.8 9.7 14.1	11.2 9.6 10.1 12.8 12.7 14.4 9.4 12.7	10.4 9.0 9.1 11.5 11.6 12.4 9.1 12.1	10.7 9.2 8.9 11.3 11.3 11.9 8.7 11.7	10.2 9.3 8.6 11.0 10.5 11.6 8.9 12.8	10.8 8.7 8.8 10.8 10.7 11.7 8.2 12.0	10.6 9.6 8.5 11.4 10.1 11.5 8.6 12.8	11.5 9.4 8.7 11.2 10.6 9.7 8.3 11.9	8.7 8.8 10.8 10.6	53 54 · 55
10.8 11.5 13.8	11.7	10.4		9.7 10.8 12.8	11.1		10.9	11.0	10.8 11.2 12.4	10.6 11.3 11.8	11.0			10.6 10.7 11.4		11.4 11.4 11.7	11.9 12.1 12.0	11.5 11.8 12.3	11.0 11.1 11.5	10.9 10.9 11.4	11.5 11.2 11.5	10.6 11.0 11.3	10.9 11.9 11.1	11.1 11.3 10.6	10.6 10.9 10.4	58

p. X for discussion of population base.

696527 O - 46 - 3

TABLE III. -- INFANT MORTALITY RATES: UNITED STATES,

(Data for 1942 tabulated by place of residence; 1915-1941, 1943, 1944, by place of occurrence. Exclusive of stillbirths. Rates per 1,000 live births. For each State, became a part of the

-	DIVISION AND STATE	1915	1916	1917	1918	1919	1920	1921	1922	1928	1924	1925	1926	1927
1	UNITED STATES (birth-registration area)	99.9	101.0	93.8	100.9	86.6	25.8	75.6	76.2	77.1	70.8	71.7	78.3	64.6
2 3 4 5 6 7 8 9	CEOGRAPHIC DIVISIONS: New England. Middle Atlantic. East North Central West North Central. South Atlantic. East South Central. West South Central. Mountain. Pacific.		102.5	97.5	i10.9	67.4	70.7	78.7 80.4   61.8	80.9 81.8 72.8 	80.9 79.6 76.7	71.1 73.2 68.5 	73.5 72.8 71.1	74.6 75.4 73.1 	65.8 63.6 63.1  65.6
11 12 13 14 15	NEW ENGLAND: Maine. New Hampshire. Vermont Massachusetts Rhode Island Connecticut	105.4 109.6 85.5 101.0 120.8 107.1	108.2 114.7 93.1 100.2 111.2 101.3	93.3 109.6 85.0 97.9 107.5 98.8	101.2 118.5 93.0 112.7 125.6 107.2	90.6 93.1 85.5 88.1	101.6 88.0 96.2 90.9	88.0 86.7 77.8 76.0 92.7	86.5 79.8 73.1 81.2 85.2 77.3	88.5 98.2 76.0 77.8 94.3 76.5	80.8 79.5 70.2 67.6 79.9 68.7	76.3 76.2 72.4 78.0 72.8 73.8	80.0 78.7 72.0 73.1 82.0 72.1	80.0 69.2 69.8 64.5 66.5 58.8
17 18 19	MIDDLE ATLANTIC: New York. New Jersey Pennsylvania.	99.3	94.1	91.4	96.8  128.5	83.6	86.8 97.1	75.4 74.1 87.7	77.0 78.6 88.2	72.1 71.6 90.4	69.2 70.0 78.5	67.6 68.9 82.0	70.5 70.1 82.4	59.4 61.3 69.0
20 21 22 23 24	EAST NORTH CENTRAL: Ohio. Indiene Illinois. Michigan. Wisconsin.	86.0	96.1	92.1 85.8 88.3 77.8	94.1 87.0 89.1 79.0	89.6 79.0  89.7 79.6	82.9 81.8 91.7 76.5	75.1 71.2 78.6 72.1	71.7 67.4 76.1 74.5 70.8	74.7 71.0 81.9 80.8 69.9	66.6 65.2 71.0 72.9 64.7	69.6 67.9 72.5 75.3 67.2	75.9 72.4 69.4 77.2 69.1	61.8 58.8 64.4 67.7 59.1
25 26 27 28 29 30 31	WEST NORTH CENTRAL: Minnesota	70.2	69.7	67.4	70.9	67.0	66.4  64.2 73.1	58.8  58.6 62.5	57.9  56.7 64.8	61.7  57.8 62.9	56.7 54.9  66.7  55.3 59.0	60.8 56.0 71.6  57.7 61.7	57.6 58.7 69:2 59.2 65.3	51.9 55.5 59.7 63.4 51.2 55.3
32 33 34 35 36 37 38 39	SOUTH ATLANTIC: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia.	111.1	121.0	119.9 97.4 97.8 	140.4 111.6 102.9	105.4 85.3 91.0 84.3 113.1	104.1 91.0 83.6 84.9 115.8	97.6 93.6 83.5 78.7 75.0 96.1	100.2 94.1 84.9 76.8 79.5 92.9	104.0 94.6 91.8 84.0 81.0 96.3	95.0 86.2 76.0 77.6 82.3 101.6	90.5 90.0 87.4 80.8 79.8 78.8	93.4 87.1 85.0 83.7 81.8 82.3	70.6 81.5 67.6 75.5 71.9 79.1
41 42 43 44	TennesseeAlabama			87.1	93.3	81.6	79.1	61.9	69.2	71.6  68.1	64.6  71.3	70.5  68.5	75.5  70.0	61.0 71.1 64.4 66.8
45 46 47 48	WEST SOUTH CENTRAL: Arkansas. Louisiana Oklahoma. Texas.													60.9
49 50 51 52 58 54 55 56	MOUNTAIN:  Montana Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah Newada.			69.4	64.0	71.0	71.4	72.8	70.2	71.5	64.3 	70.9  55.8	76.9 63.0 75.9  121.2 74.9	66.4 50.0 68.9  130.1 54.3
57 58 59	PACIFIC: Washington			69.3	68.9	63.1 62.7 70.5	66.4 61.8 74.4	55.5 50.9 66.5	61.7 58.5 71.1	56.5 57.3 73.0	56.2 53.6 67.1	56.4 51.1 68.7	56.4 52.5 62.7	49.8 47.5 62.3

EACH DIVISION AND STATE, 1915-1944

rates are shown from the year of its admission to the birth-registration area; for each geographic division, rates are shown from the year when the division, as a whole, birth-registration area)

ſ	1928	1929	1930	1981	1982	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	
	68.7	67.6	64.6	61.6	57.6	58.1	60.1	55.7	57.1	54.4	51.0	48.0	47.0	45.3	40.4	40.4	39.8	1
	64.7 67.9 65.2 74.6	65.4 64.6 64.4 78.6 73.4 90.1 58.7	61.5 62.1 58.8 78.0 70.2 88.3 55.8	57.4 61.0 57.8 73.9 62.7 82.0 53.6	54.7 55.2 54.4 50.3 68.4 61.6	53.7 52.5 50.7 51.9 68.0 63.9 67.6 76.1 49.3	53.0 52.8 52.9 53.1 74.8 67.8 66.5 74.5	49.4 48.9 48.1 50.0 67.7 60.1 64.4 77.5 47.8	48.6 48.3 49.4 49.9 70.8 65.2 66.4 77.7	46.8 46.4 46.7. 47.3 51.7 60.4 66.4 74.7	42.5 42.6 42.6 43.6 65.8 60.6 60.6 66.3 42.3	39.8 41.7 40.6 40.3 58.0 55.7 60.2 63.7 40.6	39.3 39.9 39.1 39.3 57.1 55.9 61.1 61.7 38.0	36.8 36.5 37.7 39.0 60.6 57.2 53.7 55.7 35.7	34.1 84.1 35.4 34.8 50.4 48.1 48.6 54.3 34.1	36.8 34.8 37.0 35.4 47.8 46.5 46.7 51.5	35.1 35.7 35.6 34.3 46.6 45.5 46.0 50.4 34.1	5 6 7 8
	72.5 69.4 65.2 64.3 67.2 58.6	77.4 68.2 65.8 61.8 72.0 64.4	75.7 61.4 64.8 60.1 61.8 56.0	71.5 57.3 59.9 54.5 60.8 53.8	63.1 58.9 63.2 52.9 57.2 49.4	66.3 55.9 53.0 52.0 55.5 48.4	70.6 60.7 52.6 49.0 53.9 48.8	63.0 53.9 48.6 48.3 47.2 42.7	64.1 46.2 58.0 46.5 48.2 42.0	65.3 48.1 49.5 44.1 47.6 40.4	56.2 47.6 48.4 39.9 43.8 36.3	52.4 45.8 45.6 37.0 39.4 35.9	53.5 40.0 45.0 37.5 38.2 34.1	51.2 36.5 43.9 35.8 35.8 31.1	46.1 35.9 41.7 32.0 39.5 29.2	51.4 43.4 39.7 34.8 43.3 29.4	46.6 36.5 41.6 33.4 36.5 30.7	11 12 18 14 15 16
	65.0 65.2 72.1	60.8 60.1 70.5	58.8 56.5 68.0	57.4 56.8 66.7	50.2 60.0	53.6 46.3 53.4	51.9 49.1 55.0	48.0 46.2 50.8	47.0 44.3 51.2	45.1 39.4 50.3	40.6 39.5 45.9	39.8 38.7 45.6	37.2 35.6 44.7	33.1 36.2 40.7	31.9 31.1 38.2	82.9 33.9 37.6	32.9 34.5 39.9	17 18 19
	66.1 62.5 64.2 69.4 61.4	68.8 63.6 61.4 66.4 59.6	60.7 57.7 55.8 62.7 55.7	60.0 57.6 58.6 57.0 53.1	58.5 54.7 52.8 54.0 50.4	52.7 53.0 49.0 50.5 48.5	53.7 56.5 52.8 52.0 49.4	50.4 50.8 45.9 47.7 46.0	51.2. 50.7 46.8 50.7 47.7	49.6 49.7 48.1 47.9 43.4	43.3 42.5 40.9 44.6 41.8	42.9 39.5 38.0 41.9 40.2	41.4 41.9 35.3 40.7 37.2	40.8 39.8 34.0 38.7 85.1	37.0 36.6 33.1 37.2 32.0	39.3 40.0 33.1 38.3 35.1	38.8 34.6 32.4 38.1 32.1	20 21 22 23 24
	58.6 53.0 65.6 59.5 	51.2 52.6 62.1 67.2 	52.5 53.9 58.6 61.7 	50.6 49.0 62.8 58.8 	47.2 47.9 57.2 55.5 50.4 43.4 48.1	47.6 48.8 55.4 60.0 54.8 49.8 53.5	47.2 50.6 63.1 57.3 58.0 45.5 48.5	44.7 47.1 56.9 59.4 52.5 41.2 50.3	44.4 48.2 57.9 49.7 47.8 44.1 51.8	40.8 44.2 56.5 52.4 51.1 42.1 44.4	38.8 40.5 51.5 49.8 43.8 36.4 43.0	35.8 38.8 45.1 49.0 41.4 36.5 39.4	33.3 36.7 46.9 45.1 39.2 35.7 38.1	34.5 36.5 46.5 37.8 40.9 34.4 37.8	29.6 33.5 39.0 36.5 38.2 33.4 35.5	31.2 34.1 40.1 35.4 35.1 35.6 33.9	31.8 33.5 37.5 36.3 34.0 32.9 33.5	25 26 27 28 29 30 31
	78.4 79.6 65.1 75.9 70.1 85.7 96.5 81.6 67.1	81.2 79.9 70.7 78.6 77.6 79.1 91.0 76.3	78.5 75.3 70.8 77.3 81.0 78.6 88.7 77.4 64.2	81.7 80.5 57.0 76.3 77.2 72.9 81.0 68.3 63.9	67.1 69.0 72.9 67.2 75.0 66.5 77.2 64.4 61.1	60.4 65.8 67.2 68.5 68.2 66.0 78.2 66.7	61.4 70.4 65.3 72.6 67.4 77.9 93.0 78.9 68.2	66.4 62.0 59.4 69.6 60.6 68.8 79.3 68.3 61.9	64.5 69.1 72.4 73.9 71.2 68.9 80.8 70.0	63.8 61.5 60.8 69.7 61.8 65.5 75.6 61.7	52.8 55.7 48.1 66.2 62.3 68.6 80.3 67.7	44.0 50.3 47.7 60.9 54.7 59.2 66.2 58.4 56.4	48.9 49.6 47.0 59.3 53.9 57.4 68.1 57.9 53.5	43.0 52.6 50.8 66.9 61.1 59.8 75.0 58.2 52.3	47.0 43.9 50.8 52.5 53.0 43.3 58.7 49.3 47.7	46.1 44.8 41.0 48.5 52.7 46.6 55.1 46.4	47.9 42.9 38.3 48.3 52.4 45.1 54.8 44.9	32 33 34 35 36 37 38 39 40
	69.6 80.9 75.0 73.8	70.9 77.1 73.6 72.1	65.4 75.7 72.1 67.7	65.0 67.6 61.4 55.9	63.8 67.6 60.9 53.6	58.1 69.3 65.1 63.6	64.9 73.7 67.8 64.8	58.7 64.0 62.8 53.9	66.8 68.5 66.8 53.2	59.1 61.1 62.4 58.9	61.3 63.5 60.8 55.7	52.6 53.9 59.9 53.2	52.8 54.7 61.4 54.3	58.6 55.3 59.5 54.7	48.4 46.4 50.1 47.3	49.7 45.1 44.9 46.7	46.8 46.1 45.3 43.6	41 42 43 44
	66.9 78.4 69.0	58.1 74.0 70.2	51.5 78.2 60.7	49,0 65,9 51,5	45.8 64.8 50.0	54.4 70.1 56.4 75.5	54.1 69.1 60.5 71.9	47.1 69.4 54.6 71.7	50.9 71.9 60.0 71.2	54.5 65.6 56.6 78.9	51.4 67.1 49.0 65.1	46.0 63.0 49.7 67.0	45.7 64.2 49.7 68.6	44.0 57.8 47.5 56.9	39.7 48.2 41.4 53.6	. 35.8 44.9 41.7 51.7	33.2 46.2 40.2 50.9	45 46 47 48
	61.4 59.0 67.8 89.4 141.5 58.9	64.0 55.3 70.3 91.4 145.5 133.3 59.1 67.2	58.5 57.1 69.3 94.3 145.4 116.6 57.4 68.3	60.5 55.9 66.8 81.0 134.4 109.6 51.4 74.4	51.4 43.4 57.0 71.5 119.4 95.9 44.2 69.8	51.5 47.2 54.7 68.9 136.1 111.4 47.6 73.2	53.5 50.8 53.0 72.7 126.8 103.5 49.2 59.3	60.0 51.0 51.1 72.7 129.3 111.7 49.3 71.0	57.0 51.4 57.6 74.1 121.8 119.6 52.7 69.8	50.5 48.7 55.6 73.5 123.7 120.7 41.4 40.2	45.5 44.6 51.8 60.2 108.7 98.8 46.8 47.7	49.0 45.9 45.5 54.8 109.0 94.3 39.5 44.8	46.2 42.3 46.3 59.6 99.6 84.3 40.6 51.9	37.2 34.5 43.8 52.2 95.4 88.3 29.9 42.2	33.7 36:2 45:1 -49.7 97.9 80.1 33.0 57.2	39.0 31.3 37.4 49.9 89.3 69.4 31.2 49.8	35.1 33.0 39.0 48.8 85.2 63.2 33.6 44.6	49 50 51 52 58 54 55 56
	48.1 46.6 62.2	49.0 47.9 63.2	48.7 50.0 58.7	48.3 43.7 56.7	45.2 41.3 52.7	38.8 40.3 53.7	43.2 39.8 51.7	45.2 41.2 49.6	45.4 44.3 53.1	39.9 41.5 53.8	38.7 39.2 43.7	36.8 35.5 42.4	35.7 32.9 39.4	85.0 30.7 36.7	83.1 30.5 34.8	34.9 29.9 34.7	\$4.1 30.4 34.7	57 58 59

TABLE IV.—CRUDE STILLBIRTH RATIOS: UNITED STATES, EACH DIVISION AND STATE, 1922-1944

(By place of occurrence. Ratios per 1,000 live births. For each State, rates are shown from the year of its admission to the birth-registration area; for each geo-graphic division, rates are shown from the year when the division, as a whole, became a part of the birth-registration area)

DIVISION AND STATE	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944
UNITED STATES (birth- registration area)	39.4	38.9	39.3	38.1	38.1	38.8	40.2	39.5	39.2	38.2	37.8	37.0	36.2	35.8	34.4	33.4	32.1	32.0	31.3	29.9	28.2	26.7	27.0
GEOGRAPHIC DIVISIONS: New England Middle Atlantic. East North Central. West North Central. South Atlantic. East South Gentral. West South Central. West South Central. Facific.	40.9	37.7 41.1 36.4 ————————————————————————————————————	37.2 41.0 36.1 ————————————————————————————————————	36.7 39.7 35.3 ——————————————————————————————————	36.5 40.2 35.5 	36.0 39.5 35.0 43.7 27.6	35.0 40.5 35.2 53.9 45.6	33.8 38.7 34.7 53.7 45.8 28.4 28.4	33.9 38.6 34.0 54.2 46.2 27.9 27.9	33.3 59.0 33.2 51.5 43.0 27.8 28.1	35.2 38.7 31.7 31.8 51.8 42.4 	32.7 38.9 31.0 29.7 49.4 43.5 38.1 27.2 25.7	30.9 38.1 30.0 29.6 49.1 42.1 37.3 26.6 23.8	30.0 36.0 29.4 50.0 49.4 42.4 38.4 25.4 23.6	28.9 35.5 27.8 28.1 47.3 41.7 36.6 25.9 22.7		27.3 33.8 25.9 26.9 43.9 39.4 33.8 23.7 20.6	26.6 37.9 25.3 25.0 41.3 38.8 34.1 23.1	25.8 39.2 25.0 25.0 39.7 37.1 31.0 22.7 19.3	23.7 38.5 23.7 24.3 37.5 34.4 29.9 22.0 18.8	28.3 37.3 22.9 23.5 35.3 50.8 26.2 21.1 18.1	20.4	21.5 58.6 23.1 21.4 51.2 27.7 25:8 20.2 18.1
NEW ENGLAND: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	41.9 29.8 36.5 37.8	42.5 45.9 31.7 37.3 34.1 37.0	40.4 41.4 33.3 37.9 33.2 34.6	36.2 34.7	40.7 40.2 31.8 35.6 36.3 36.6	39.2 42.9 31.0 35.8 34.6 34.4	40.2 38.6 29.5 35.4 33.6 31.8	38.9 37.5 29.3 33.8 34.5 30.6	35.7 41.7 28.1 34.9 33.9 29.1	36.6 40.2 27.9 34.8 32.3 27.1	33.9 38.4 30.5 34.0 34.2 28.9	37.0 36.3 31.3 35.9 28.1 27.8	35.3 30.8 32.9 30.9 28.9 28.1	33.8 34.1 28.7 30.2 28.7 26.4	30.8 29.7 28.4 29.5 29.6 25.3	31.3		30.4 27.6 27.5 27.5 25.4 21.9	29.4 24.8 25.8 26.8 28.3 20.2	25.7		17.1 26.6 23.4 23.4	15.7 25.2 24.4 23.2 22.9 18.5
MIDDLE ATLANTIC: New York New Jersey Pennsylvania	40.6	42.7 42.5 38.9	43.7 40.8 38.4	41.9 39.9 37.3	42.4 40.8 37.7	41.3 41.4 36.8		40.9 39.7 36.0	40.9 38.0 36.2	41.5 39.3 35.9		42.7 36.2 35.3	41.2 36.2 35.1	39.7 34.1 32.3	39.6 33.5 31.6	38.0 30.9 31.9		47.8 28.1 29.7	51.9 26.1 28.6	53.3 25.9 25.3	51.4 24.9 24.6	48.7 24.5 22.8	53.8 23.8 25.1
EAST NORTH CENTRAL: Ohio	30.7 36.0 44.1	38.9 31.0 39.1 39.1 26.7	37.9 31.8 38.6 37.7 28.3	36.1 37.0	37.7 30.6 36.4 38.3 28.9	37.5 31.1 35.1 38.3 28.3	37.0 31.1 36.1 37.8 29.2	37.2 29.4 34.6 37.8 29.9	36.0 29.6 33.6 36.9 29.9	34.7 29.1 34.3 35.5 28.3	33.9 28.6 30.9 34.7 27.4	32.8 26.9 29.8 34.4 28.7	52.7 26.7 50.2 31.3 25.4	31.9 27.0 29.6 31.1 23.8	29.8 23.8 27.6 30.0 24.3	28.8 24.0 26.5 29.6 23.8	27.5 21.4 26.2 28.3 23.0	27.0 22.1 25.3 27.1 21.9	25.9 25.0 25.6 26.0 22.0	23.7 26.0	25.2 20.4 21.9 24.7 19.1	20.5 22.1 25.4	25.2 20.7 22.1 25.0 20.2
WEST NORTH CENTRAL: Minnesota	30.7	30.6	30.7 33.7 	30.3 32.6 	31.5 27.6 27.2 32.7 33.4	29.7 28.7 45.6 29.0  31.9 32.2	29.5 26.6 44.7 28.8 31.7 32.9	29.5 30.6 43.8 28.5  30.1 33.7	27.7	31.8		27.2 28.3 37.9 27.9 22.2 26.5 26.2	28.2 26.9 38.4 24.0 25.4 25.5 26.5	27.5 26.9 38.5 25.6 26.6 27.6 27.3	27.1	24.6 25.6 34.7 24.0 20.6 23.2 23.7	35.0 21.2 22.2 22.9	22.9	21.5 22.5 32.4 22.2 18.8 23.1 24.7	21.5 32.4 19.7 17.4	30.6 17.1 19.0 21.9	20.3 26.0	19.3 19.9 26.3 21.1 18.0 20.4 19.1
SOUTH ATLANTIC: Delaware Maryland. Bistrict of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	72.2 54.5 44.3  42.2 62.4	38.1 68.7 52.0 44.3  40.9 58.4	45.7 70.6 48.7 46.2 	40.0 67.6 48.8 42.8 38.4 46.4 	44.8 68.4 49.8 44.1 38.1 44.9  65.7	38.0 72.1 49.5 43.0 38.2 42.8	69.7 48.6	41.8 71.9 47.8 44.4 39.0 47.1 67.2 60.0 63.4	43.4 69.2 49.7 45.2 37.2 48.8 65.8 62.5 64.9	66.4 46.0 43.8 38.8 45.3 62.0 59.6	33.8 64.4 43.0 44.4 36.9 46.7 63.9 60.4 56.6	39.0 64.6 43.5 42.9 37.3 41.4 58.9 57.4 56.6	33.9 57.9 37.9 43.3 39.4 41.4 56.4 59.3 58.7	42.4 39.4 41.3	59.2	32.8 47.1 34.0 41.8 39.2 39.7 55.1 57.3 51.3	30.2 43.6 34.1 40.0 39.5 38.5 50.6 52.8 49.3	45.0 28.7 36.9 36.2 36.3	23.9 43.6 25.7 36.8 35.4 34.4 47.1 47.6 42.2	27.7 38.2 28.9 37.3 32.6 31.2 44.6 43.0 43.2	26.4 34.1 34.8 31.1 41.1 38.7		23.7 33.9 25.9 31.3 35.9 26.3 35.1 35.1
EAST SOUTH CENTRAL: Kentucky Tennessee Alabama. Mississippi		51.5  53.7	33.3  52.7	33.2	31.5	32.7 40.8 49.2 53.2	31.1 42.8 52.0 57.7	32.1 44.1 53.0 54.5	34.1 49.9 52.7 48.6	35.5 42.1 48.9 45.6	33.8 39.9 49.1 47.3	35.9 42.7 47.4 48.5	33.6 38.9 49.7 46.4	33.2 40.5 48.2 47.8	36.4 38.9 44.2 47.5	34.5 38.6 42.5 48.6	32.5 36.4 41.8 47.5	33.0 31.7 40.5 51.1	32.0 29.1 39.9 48.2	30.0 26.2 37.3 45.1	26.5 22.8 33.4 42.2	24.6 22.9 30.3 36.3	23.7 22.8 30.2 34.9
WEST SOUTH CENTRAL: Arkansas. Louisiana. Oklahoma Toxas.						46.0	45.9 58.4 30.8	43.3 53.4 33.8	43.2 52.3 30.2	38.9 49.5 24.4	39.8 50.5 25.7		35.7 48.2 27.5 37.8	37.8 49.4 29.0 38.1	38.0 47.4 28.3 35.0	36.0 45.5 27.3 33.9	33.5 42.5 27.1 32.7	35.3 43.2 25.9 33.0	27.0 38.0 25.2 31.5	23.1	28.2 32.0 19.7 25.3	22.9 30.3 20.3 28.1	20.5 28.9 21.3 27.3
MOUNTAIN: Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	54.7	29.3	30.7	33.5	31.8 26.3 31.2  29.2 23.5	32.0 24.0 29.3  30.1 23.6	34.2 25.5 28.5 30.2 	28.9 26.3 22.6 35.2 26.0 29.6 22.5 32.8	22.2	19.8	26.4 31.7 31.4 25.3 20.6	26.2 23.6 20.0 31.8 29.3 50.5 21.4 31.0	24.5 22.5 19.5 32.0 32.7 27.3 19.1 32.1	23.1 22.9 19.7 28.6 28.7 27.9 21.6 21.8	21.8 24.7 14.3 30.3 31.5 29.0 20.3 21.8	22.6 23.8 21.2 26.7 24.1 25.3 20.6 24.1	23.4 20.3 18.8 25.0 26.3 27.3 21.2 22.2	19.5 21.6 17.6 26.4 26.1 23.2 21.4 18.6	18.8 21.5 20.0 24.0 28.3 24.8 18.7 18.9	19.8 17.5 21.4 24.4 23.4 24.8 19.5 24.3	20.4 19.3 23.9 23.4 21.2	23.6 23.0 15.8	16.6 21.5 17.9 21.9 21.1 23.6 15.8 20.6
PACIFIC: Washington Oregon. California.	31.3	26.9 32.4 30.4				30.4	27.7 28.8 28.4	25.2 31.2 28.9	26.1 28.5 28.3	26.8 27.2 28.6	24.8 25.1 27.3	21.4 26.6 26.8	25.1 23.9 24.0	21.3 22.4 24.4	20.0 21.3 23.7	20.1 21.9 22.4	21.5	17.5 19.3 21.1	16.7 21.1 19.6		15.5 17.1 18.9	16.5	14.0 18.9 19.1

TABLE V. - DEATHS FROM EACH CAUSE AND CRUDE DEATH RATES: UNITED STATES, 1943 AND 1944

(Exclusive of stillbirths and of deaths among armed forces overseas. Rates per 100,000 estimated population excluding armed forces overseas. Numbered titles agree with those contained in the internationally approved list. Some of the subtitles indicated by small letters and all subtitles indicated by capital letters were introduced by the Bureau of the Census)

Int.	CAUSE OF DEATH	NUM	BER	R/	ATE	Int. List	CAUSE OF DEATH	NUM	BER	RA	TE
No.	ORGER OF DEATH	1944	1943	1944	1943	No.	S S S S S S S S S S S S S S S S S S S	1944	1943	1944	1943
	All causes	1,411,538	1,459,544	1,064.7	1,089.5		I.—Infectious and parasitic diseases—Continued				
	I.—Infectious and parasitic diseases	105,769	111.160	79,8	83.0		Diseases due to spirochetes (30-32)—Continued Syphilis—Continued				
	(Communicable diseases)  Diseases due to bacteria (1-26)						(c) Other syphilis of the central nervous system	1,588	1,695	1.2	1.3
1 2	Typhoid fever	501 50	633 50	0.4 0.0	0.5		(e) Other syphilis of the circulatory system	1,083	1,355	0.8	1.0
3 4 5	Plague	80	77	0.1	0.0 0 0.1	31	(g) Other and unspecified forms of syphilis Relapsing fever	3,439	3,988	2.6	3.0
6 7	Cerebrospinal (meningococcus) men- ingitis Anthrax (infection by Bacillus an-	2,812	2,927	2.1	2.2	32	Other diseases due to spirochetes  (a) Spirochetosis icterohaemor- rhagica (Weil's disease)	213	246 80	0.2	0.2
8 9	thracis) Scarlet fever Whooping cough	3 422 1,878	12 451 3,368	0.0 0.3 1.4	0.0 0.3 2.5		(b) Other diseases due to spiro- chetes	118	168	0.1	0.1
10 11	Diphtheria (infection by C. diphtheriae) Erysipelas	1,145 219	1,196 281	0.9	0.9 0.2		Diseases due to filtrable viruses (33-38)				
12 13-22	Tetanus Tuberculosis (all forms)	615 54,731	608 57,005	0.5 41.3	0.5 42.6	33	Influenza (grippe)	1	17,219	13.1	12.9
1.3	Tuberculosis of the respiratory system (including the bronchial and mediastinal lymph nodes)	50,712	52,407	38.3	- 39.1	34	(b) Without respiratory complications specified	10,804	11,027 6,192	8.2 4.9	8.2 4.6
	(a) With mention of occupational disease of the lungs (b) Without mention of occupa-	652	643	0.5	0.5	35 36	Smallpox Measles Acute poliomyelitis and acute	1,923	1,301	0.0 1.5	1.0
	tional disease of the lungs (c) Tuberculosis of unspecified site	47,828 2,232	49,597 2,167	36.1 1.7	37.0 1.6	37	policencephalitis	1,361	1,151	1.0 0.5	0.9
14 15	Tuberculosis of the meninges and central nervous system	1,020	1,166	0.8	0.9		(a) Acute infectious encephalitis (lethargic)	200	228	0.2	, 0.2
16	Tuberculosis of the intestines and peritoneum	625 537	814 546	0.5 0.4	0.8 0.4		thargica(c) Encephalitis lethargica (un- qualified).	213 299	, 287 354	0.2	0.2
17	Tuberculosis of the bones and joints (except vertebral column)	198 78	196 80	0.1 0.1	0.1 0.1	38	Other diseases due to filtrable viruses	180	219	0.2	0.2
18	(b) Joints Tuberculosis of the skin and subcu- taneous cellular tissue	120	, 116 24	0.0	0.0		(b) Rabies	56 12	47 21	0.0 0.0	0.0 0.0
.19	Tuberculosis of the lymphatic sys- tem (except bronchial, mediastinal, mesenteric, and retroperitoneal						(d) German measles	12 96	32 111	0.0	0.0 0.1
20	lymph nodes)	85 381	111	0.1	0.1		Diseases due to Rickettsia (39)	4	8	0.0	0.0
21	Tuberculosis of other organs (a) Tuberculosis of the adrenal glands	· 96	128	0.1	0.1	39	Typhus fever and typhus-like dis- eases (due to Rickettsia)	404	352	0.3	0.3
22	(b) Tuberculosis of other organs Disseminated tuberculosis	1,046	51 1,165	0.0	0.0		form)(b) Endemic typhus fever(c) Rocky Mountain spotted fever	193	3 154	0.0	0.0
	tuberculosis(b) Other and unspecified generalized tuberculosis	933 113	1,053	0.7 0.1	0.8		(d) Other typhus-like disenses  Diseases caused by helminths (40-42)	130 80	137 58	0.1	0.1
23 24	Leprosy	24	34	0.0	0.0	40 41	Ankylostomiasis	6 25	20 23	0.0	0.0
24	Septicemia and purulent infection (nonpuerperal)	1,025 945	1,299	0.8 0.7	1.0	42	Other diseases caused by helminths  Diseases due to fungi (43)	66	59	0.0	0.0
	(b) Pyemia(c) Gas bacillus gangrene(d) Generalized Bacillus coli in-	24 53	43 50	0.0	0.0	43	Mycoses	299	323	0.2	0.2
25 26	fection	3 241	291	0.0	0.0		Other infectious and parasitic diseases (44) (Communicable diseases)				
	cept dysentery)(a) Tularemia(b) Other diseases due to	91 91	77 77	0.1	0.1 0.1	44	Other infectious and parasitic (communicable) diseases	2,100	2,228	1.6	1.7
	bacteria Dysentery (27)	-	-	o	°	,	(a) Venereal diseases (except gonorrhea and syphilis) (b) Lymphogranulomatosis (Hodgkin's	72	97	0.1	0.1
27	Dysentery(a) Bacillary	1,803 600	1,909 647	1.4	1.4 0.5		disease)(c) Mumps(d) Other infectious and parasitic	1,948 60	2,020 99	1.5	1.5
	(b) Amebic(c) Other and unspecified forms of dysentery	170 1,033	1,103	0.1	0.1		(communicable) diseases	20	12	0.0	0.0
28	Diseases due to protozoa (28,29)	580	647	0.4	0.5	45-55	II.—Cancer and other tumors  Cancer and other malignant tumors	177,600	173,369	134.0	129,4
	(a) Benign tertian malaria (b) Quartan malaria (c) Malignant tertian (estivo-	26 4	40 5	0.0	0.0	45	Cancer of the buccal cavity and pharynx	5,379	166,848	129.1	124.5 4.0
29	autumnal) malaria(d) Malaria (unspecified form)	56 494	57 545	0.0 0.4	0.0 0.4		(a) Lip(b) Tongue(c) Mouth	620 1,260 718	661 1,231 722	0.5 1.0 0.5	0.5 0.9 0.5
42	Other diseases due to parasitic protozoa (except spirochetes)	15	7	0.0	0.0		(d) Jaw bone	983	915	0.7	0.7
30	Diseases due to spirochetes (30-32) Syphilis	14,916	16,263	11.3	12.1	46	(f) Pharynx	1,728	1,761	1.3	0.1
	salis) (b) General paralysis of the	535	623	0.4	0.5		(a) Esophagus(b) Stomach	77,988 2,949 25,645	76,552 2,897 25,720	58.8 2.2 19.3	57.1 2.2 19.2
ļ	insane	4,628	4,747	3.5	3.5		(c) Duodenum	385	404	0.3	0.3

TABLE V.—DEATHS FROM EACH CAUSE AND CRUDE DEATH RATES: UNITED STATES, 1943 AND 1944—Continued (See headnote on p. 9)

Int.		NUME	BER	RA	TE	Int.		NUM	BER	RA	TE
List No.	CAUSE OF DEATH	1944	1943	1944	1943	List No.	CAUSE OF DEATH	1944	1943	1944	1943
	II.—Cancer and other tumors—Continued Cancer and other malignant tumors—Continued Cancer of the digestive organs and peritoneum—Continued (d) Rectum and anus	9,342	9,037	7.0	6.7		III.—Rheumatism, diseases of nutrition and of the endocrine glands, other general diseases, and evitaminoses—Continued Rheumatic diseases (58,59)—Con. Chronic rheumatism and other rheu-				
	(e) Intestines (except duodenum and rectum).  (f) Liver and biliary passages (g) Pancreas. (h) Mesentery and peritoneum (m) Other and unspecified sites	20,587 11,177 6,048 1,176 701	20,033 10,972 5,723 1,093 673	15.5 8.4 4.6 0.9 0.5	15.0 8.2 4.3 0.8 0.5		matic diseases—Continued (b) Other chronic articular rheu- matism	1,544	1,576 59	1.2 0.0	1.2
47	Cancer of the respiratory system (a) Larynx (b) Trachea (c) Bronchus (d) Lung	12,648 1,567 51 2,738 7,621	11,740 1,490 36 2,526 7,088	9.5 1.2 0.0 2.1 5.7	8.8 1.1 0.0 1.9 5.3	60	Diseases of nutrition and of the endocrine glands and other general diseases (60-66)	. 8	7	0.0	. 0.0
48	(e) Pleura. (f) Mediastinum and unspecified sites	127 544 17,152	108 492 16,968	0.1 0.4 12.9	0.1 0.4 12.7	61 62 63	Diabetes mellitus Diseases of the pituitary gland Diseases of the thyroid and parathyroid glands	34,948 137 3,180	36,314 128 3,394	26.4 0.1 2.4	27.1
49	(a) Cervix (b) Other and unspecified sites Cancer of other female genital organs (a) Ovary (b) Fallopian tube and para-	6,601 10,551 4,988 4,199	6,543 10,425 4,671 3,965	5.0 8.0 3.8 3.2	4.9 7.8 3.5 3.0		(a) Simple goiter (b) Exophthalmic goiter (c) Myxedema and cretinism (d) Other diseases of the thyroid glands		165 2,853 268	0.1 2.0 0.2	0.1 2.1 0.2 0.1
50	metrium.  (c) Vagina.  (d) Vulva.  (e) Other and unspecified sites Cancer of the breast.	30 272 433 54 16,379	32 213 392 69 16,140	0.0 0.2 0.3 0.0 12.4	0.0 0.2 0.3 0.1 12.0	64 65	(e) Diseases of the parathyroid glands Diseases of the thymus gland Diseases of the adrenal glands (not specified as tuberculous)	12	21 1,395	0.0	0.0
51	Cancer of the male genital organs (a) Scrotum (b) Prostate (c) Testes (d) Penis	10,345 41 9,439 568 280	9,784 40 8,901 513 312	7.8 0.0 7.1 0.4 0.2	7.3 0.0 6.6 0.4 0.2	66	(a) Addison's disease (not specified as tuberculous)	326 181 548	329 190 524	0.2 0.1 0.4	0.2
52	(e) Other and unspecified sites Cancer of the urinary organs (male and female) (a) Kidney (b) Bladder	8,030 2,582 5,350	18 7,699 2,448 5,156	0.0 6.1 1.9 4.0	0.0 5.7 1.8 3.8		(a) Osteomalacia(b) Other general diseases  Avitaminoses (67-71)	. 6 542	9 515	0.0	0.0
53 54	(c) Other and unspecified sites Cancer of the skin (except vulva and scrotum)	96 3,387	95 3,273	2.6	2.4	67 68 69 70 71	Scurvy. Beriberi. Pellagra (except alcoholic) Rickets. Other avitaminoses.	. 33	31 40 1,363 103- 121	0.0 0.0 0.8 0.1 0.1	0.0 0.0 1.0 0.1
	cluding glioma, except when speci- fied as benign)	2,704 1,363	2,567 1,248	2.0 1.0	1.9 0.9		IV.—Diseases of the blood and blood-forming organs	10,658	10,692	8.0	8.0
55	of the brain and central nervous system	1,341	1,319	1.0	1.0	72	Hemorrhagic conditions	562	677 524 151	0.5 0.4 0.1	0.5 0.4 0.1
	organs. (a) Adrenal gland. (b) Bone (except jaw bone and accessory sinuses). (c) Thyroid gland. (d) Nasal cavity and accessory	12,171 176 2,234 645	12,081 162 2,212 618	9.2 0.1 1.7 0.5	9.0 0.1 1.7 0.5	73	(c) Other hemorrhagic conditions. Anemias (except splenic anemia) (a) Pernicious anemia. (b) Other hyperchromic anemias (c) Hypochromic anemias	3,213 2,045 108	2 3,565 2,396 111 28	0.0 2.4 1.5 0.1 0.0	0.0 2.7 1.8 0.1 0.0
	sinuses  (e) Other and unspecified organs  Nonmalignant tumors and tumors of	367 8,749	332 8,757	0.3 6.6	0.2 6.5	74 75	(d) Other and unspecified anemias. Leukemias and aleukemias. (a) Leukemias. (b) Aleukemias. Diseases of the spleen.	5,935 5,656 279	1,030 5,658 5,426 232 516	0.8 4.5 4.3 0.2	0.8 4.2 4.1 0.2 0.4
56	unspecified nature (56,57)  Nonmalignant tumors (including dermoid cysts)	3,838	3,880	2.9	2.9	75	(a) Splenic anemia. (b) Splenomegaly (of undetermined nature). (c) Other diseases of the spleen.	. 97 . 346	94 300 122	0.4 0.1 0.3 0.1	0.2
	(a) Ovary	674 1,902 38 666	720 1,825 40 712	0.5 1.4 0.0	0.5 1.4 0.0	76	Other diseases of the blood and blood-forming organs.  (a) Agranulocytosis.  (b) Erythrocytosis.	237 165 33	276 198 45	0.2 0.1 0.0	0.2 0.1 0.0
57	(e) Other and unspecified organs Tumors of unspecified nature (a) Ovary	2,591 2,591 26 36	583 2,641 14 31	0.4 2.0 0.0 0.0	0.4 2.0 0.0		(c) Hemoglobinemia	38	35	0.0	0.0
	(c) Other female genital organs (d) Brain and other parts of the central nervous system (e) Other and unspecified organs	26 1,724 779	1,833 734	0.0 1.3 0.6	0.0 1.4 0.5	77	toxication	1,974	2,345 2,203	1.5	1.6
	III.—Rheumatism, diseases of nutrition and of the						(a) Alcoholic pellagra. (b) Other deficiency states associated with alcoholism	47 685 646	64 777 878	0.0 0.5 0.5	0.0 0.0 0.6 0.7
	endocrine glands, other general diseases, and avitaminoses	45,347	47,374	34.2	35.4	78	(e) Other and unspecified alco- holism	440 61 34	477 58 19	0.3 0.0 0.0	0.4 0.0 0.0
58	Acute rheumatic fever	1,471 64 522 120	1,501 57 605 145	1.1 0.0 0.4 0.1	1.1 0.0 0.5 0.1	79	(b) Not specified as occupational. Chronic poisoning by other mineral or organic substances  (a) Specified as occupational  (b) Not specified as occupational	93 24 69	39 84 19 65	0.0 0.1 0.0 0.1	0.0 0.1 0.0 0.0
	(d) other acute resumatic heart diseases	199 427	200 365	0.2	0.1		VIDiseases of the nervous system and sense organs	140,501	144,834	106.0	108.1
59	(f) Rheumatism (not specified as acute or chronic)	139	129 1,934 299	0.1 1.4 0.2	0.1	80	Encephalitis (nonepidemic)	1,476 475	1,577 499 1,078	1.1 0.4 0.8	1.2

# SUMMARY AND RATE TABLES

TABLE V.—DEATHS FROM EACH CAUSE AND CRUDE DEATH RATES: UNITED STATES, 1943 AND 1944—Continued (See headnote on p. 9)

County of the service   1504   1504   1504   1504   1504   1505   1504   1505   1504   1505   1504   1505   1504   1505   1504   1505   1504   1505	Int.	•	NUME	BER	RA'	re	Int.		NUM	BER.	RA*	E
Simple   Section   Secti	List	CAUSE OF DEATH	1944	1943	1944	1943	List	CAUSE OF DEATH	1944	1943	. 1944	1943
Description of Section   1,000   1,0										•		
(a) Single metalogities. (b) Control control separation sandparts (c) Single metalogities. (d) Single metalogities. (e) Control control separation sandparts (e) Single metalogities. (e) Control control separation of the separati	91	Continued	2.492	2,609	1.9	1.9		Diseases of heart (all		•		
Cont on the instingenococial)	<u>.</u>	(a) Simple meningitis					95	Other diseases of the heart	35,607	36,952	26.9	27.6
December Attenda and dissentification   2,571   2,512   1.9   2.1   1.9   2.1   1.9   1.	82	(not due to meningococcus)	74	78	0.1	0.1		heart (without mention of	1,164	1,181	0.9	0.9
Controlled provided   100, 400, 11, 177, 11, 178, 110, 110, 110, 110, 110, 110, 110, 11		locomotor ataxia and disseminated	2,571	2,812	1.9	2.1			5,807	6,260	4:4	4.7
(a) Greening incorrection or affixed (b) Greening incorrection of the control of	83	Intracranial lesions of vascular		•	93.7	95.0			28,636		21.6	22.0
December   Content   Con		<ul><li>(a) Cerebral hemorrhage or effusion</li></ul>	108,951	111,472	82.2	83.2		Arteriosclerosis (except coronary or			1.1	1.1
Second content of the content of t			10,593	10,812				Gangrene	469	542	19.3	20.3
Bential disease and deficiency (consequence of the light of the ligh	Ì				٠.			Diseases of the veins	981	928	0.7	0.7
Column			3,949	4,279	3.0	3.2		(b) Other diseases of the veins	710	605	0.2	0.2
(a) Benefic dericiency	84	cept general paralysis of the in-					102	High blood pressure (idiopathic)			1.3	0.1 1.4
Comparison   Com		(a) Mental deficiency					103		194	256	0.1	0.2
(a) Other mental classes		praecox)							70 466	90 504	60.0	ce 1
Second   Comparisons (under 5 years of age).   Sign   Si		(d) Other mental diseases	800	804	0.6	0.6			79,466	00,004	60.0	66.1
(b) Blesses of the accessory stames (c) alcoholish. Incompliant (c) alcoholish. Incomp	86	Convulsions (under 5 years of age)	519	566	0.4	0.4	104	accessory sinuses			0.5	0.7
Commence   112   244   0.1   0.1   0.6   0.1   0.6	87	(a) Chorea					705	(b) Diseases of the accessory sinuses	439	532	0.3	0.4 0.3
Second color of the color of		alcoholic)	112	144	0.1	0.1		Bronchitis	3,508	3,741,	2.6 0.7	2.8
(a) Other diseases of the nervous system		sult of encephalitis)						(b) Chronic	1,923	1,932	1.5	1.4
Diseases of the organs of vision		(e) Other diseases of the nervous					107	Bronchopneumonia (including capillary		i	23.2	25.8
Colored Series   Colo		Diseases of the organs of vision						Lobar pneumonia	27,155	31,044	20.5	23.2 5.4
the ear	03	process	1,143	1,296	0.9	1.0	100	(A) Atypical or virus pneumonis	774		0.6	
VII.		the ear					170		0,100	,		
VIII — Diseases of the circulatory yets.   480,555   460,785   559.9   545.9		(2, 2200000 02 010 11200000 parents						lous)			1.3	1.4 0.8
Bleases of heart (all forms)			450,563	460,736	339.9	343.9		(b) Other and unspecified forms of		1	0.6	0.6
So   Pericarditis (except acute rheumatic)   S56   S70   O.4   O.4   O.5   O	90-95			426,391	315.4	318.3	111	Hemorrhagic infarction, thrombosis,				•
## Authe andocarditis (except rheumatic)	90	(a) Chronic rheumatic pericarditis.	24	19	- 0.0	0.0					2.9	2.9
## Subacute, or unspecified   1,427   1,720   1.1   1.5   1.	91	Acute endocarditis (except rheumatic)						(b) Acute edema of the lungs			0.1	1.0 0.1
Color   Colo		subacute, or unspecified)	1,427	1,720	1.1	1.3	ŀ	gestion of the lungs			1.8	1.8
acute, chronic, or rheumatic, under 45 years of age) 242 250 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.		carditis	580	641	0.4	0.5	113	Pulmonary emphysema	2,674		2.0 0.2	2.0
Chronic affections of the valves and endocarditum	İ	acute, chronic, or rheumatic,	242	360	0.0		114	system (except tuberculosis)			1.5	1.5
(a) Diseases of the aortic valve (without mention of diseases of the mitral valve or rheu- matic fever)	92	Chronic affections of the valves and		ŀ	1			(b) Other and unspecified forms of			0.3	0.3
of the mitral valve or rheumatic fevor)	[	<ul><li>(a) Diseases of the aortic valve;</li></ul>	41,007	44,425	31.1	33.2		(c) Gangrene of lung	85	94	0.1	0.1
(b) Diseases of the mitral valve (whether or not specified as rheumatic)	-	of the mitral valve or rheu-	3.235	3.503	2.4	2.6		(e) Other and unspecified diseases			0.5	0.5
Theumatic   C  Diseases of other and unspecified valves and chronic endocarditis, specified as rheumatic   2,032   2,022   1.5   1		(b) Diseases of the mitral valve		,,,,,,				•	335			
specified valves and chronic endocarditis, specified as rheumatic		rheumatic)	16,520	17,718	12.5	13.2			69,644	72,229	52.5	53.9
Column   C		specified valves and chronic					11.5		2.264	2,603	1.7	1.9
specified valves and chronic endocarditis, not specified as rheumatic		rheumatic	2,032	2,022	1.5	1.5		(a) Diseases of the teeth and gums.	180	212	0.1	0.2
as rheumatic. 18,790 18,378 12.7 13.7 (e) Endocarditis (not specified as acute, chronic, or rheumatic, 45 years of age and over). 2,650 2,610 2.0 2.1 life diseases of the myocarditis (except rheumatic). 213,930 221,084 161.4 165.0 (a) Acute myocarditis (except rheumatic). 5,936 4,184 3.0 3.1 (b) Myocarditis (not specified as acute, chronic, or rheumatic, under 45 years of age). 606 711 0.5 (c) Chronic myocarditis and myocardit				,			1	(c) Diseases of the pharynx and tonsils	1,049	1,212	0.8	0.9
45 years of age and over) 2,650 2,810 2.0 2.1 16 16 19 19 16 1.0 16 18 222 1 17 18 18 222 1 18 18 213 245 222 1 18 18 213 245 222 1 18 18 213 245 222 1 18 18 213 245 222 1 18 213 245 222 1 18 213 245 245 222 1 18 213 245 245 245 245 245 245 245 245 245 245			16,790	18,378	12.7	13.7						
Diseases of the myocardium			2,650	2,810	2.0	2.1			245	222	0.2	0.2
The unatic)	93		213,930	221,064	161.4	165.0	117	(a) Stemach	5,932	6,390	6.6 4.5	7.0 4.8
acute, chronic, or rheumatic, under 45 years of age)		rheumatic)	3,936	4,184	. 3.0	3.1	118	Other diseases of the stomach (ex-			2.1	2.2
(c) Chronic myocarditis and myocardial degeneration, specified as rheumatic		acute, chronic, or rheumatic,	600				119	Diarrhea, enteritis, and ulceration	1,765	1,873	1.3	1.4
fied as rheumatic		(c) Chronic myocarditis and myo-	1 606	"	0.5	,		of age)			7.8	7.3
cardial degeneration, not specified as rheumatic 188,729 194,535 142.4 145.2 Diarrhea, enteritis, and ulceration of the intestines (2 years of age		fied as rheumatic	1,156	1,177	0.9	0.9		(b) Ulceration of the intestines			7.7	7.3
		cardial degeneration, not	189 729	194 525	782 4	745 9	120	Diarrhea, enteritis, and ulceration	99	91	0.1	0.0
(e) Other myocarditis (not speci- and over)	]	<ul><li>(e) Other myocarditis (not speci-</li></ul>	200,129	107,005	136.4	17546		and over)			2.1	2.2
fied as acute, chronic, or rheumatic)	94	rheumatic)	19,503	20,457	14.7	15.3		(b) Viceration of the intestines	1		0.5	0.5
and angine pectoris		and angina pectoris	124,493	120,725	93.9	90.1		Appendicitis	7,783	8,108	5.9	6.1
118,809   114,253   89.6   85.3   (a)   Hernia		arteries		114,253	89.6		Ħ	(a) Hernia	5,231	5,262	3.9	3.9 5.4

TABLE V.—DEATHS FROM EACH CAUSE AND CRUDE DEATH RATES: UNITED STATES, 1943 AND 1944—Continued (See headnote on p. 9)

Int.		NUM	BER	RA	TE	Int.		NUM	BER	RA	TR _
List No.	CAUSE OF DEATH	1944	1943	1944	1943	List No.	CAUSE OF DEATH	1944	1943	1944	1943
	IX. Diseases of the digestive						X1. — Diseases of pregnancy,				
-123 124	system—Continued Other diseases of the intestines Cirrhosis of the liver	1,615 11,485	1,688 12,527	1.2	1.3 9.4		childbirth, and the puerperium—Continued Abortion without mention of in-		i		
Tea	(a) With mention of alcoholism (b) Without mention of alcoholism	1,333	1,518	1.0	1.1		fection-Continued (d) Abortion (spontaneous, thera-				
125	Other diseases of the liver	1,681	1,749	1.3	1.3		peutic, or of unspecified origin) (without mention of				
	liver (nonpuerperal) (b) Other diseases of the liver	602 1,079	623 1,126	0.5 0.8	0.5 0.8	Ì	hemorrhage, trauma or shock, or toxemia)	91	124	0.1	0.1
126 127	Biliary calculi	3,932	- 3,751	3.0	2.8		(e) Self-induced abortion (f) Abortion (induced for non-	6	- 13	0.0	0.0
	and biliary ducts	3,007	3,022	2.3	2.3		therapeutic reasons by persons other than the woman herself).	16	16	0.0	0.0
	of biliary calculus) (b) Other diseases of the gall-	2,094	2,124	1.6	1.6	142	Ectopic gestation,	345	332	0.3	0.2
128	bladder and biliary ducts Diseases of the pancreas (except	913	898	0.7	0.7		(a) With mention of infection (b) Without mention of infection	63 282	62 270	0.0	0.0
129	diabetes mellitus) Peritonitis (cause not stated)	873 1,153	825 1,242	0.7 0.9	0.6	143	Hemorrhage of pregnancy (death before delivery)	69	65	0.1	0.0
							(a) Placenta praevia	22	24	0.0	0.0
	X.—Diseases of the genito- urinary system	107,289	115,699	80.9	86.4		placenta(c) Other or unspecified hemor-	15	7	0.0	0.0
130	Acute nephritis	2,947	5,131	2.2	2.3		rhage of pregnancy	32	34	0.0	0.0
131	Chronic nephritis	83,746 60,272	90,674 65,387	63.2 45.5	67.7 48.8	144	Toxemias of pregnancy (death before delivery)	589	690	0.4	0.5
132	(b) Other chronic nephritis Nephritis unspecified (10 years of	23,474	25,287	17.7	18.9		(a) Eclampsia of pregnancy (b) Albuminuria and nephritis of	306	347	0.2	0.3
133	age and over) Other diseases of the kidneys and	4,994	5,462	3.8	4.1		(c) Acute yellow atrophy of liver	135	158	0.1	0.1
	ureters (except diseases associated with pregnancy, childbirth, or the						(d) Other toxemias of pregnancy	18 130	16 169	0.0	0.0 0.1
	puerperium)	3,227	3,417	2.4	2.6	145	Other diseases and accidents of pregnancy (death before delivery)	257	267	0.2	.0.2
	pyelocystitis(b) Other diseases of the kidneys	2,272	2,371	1.7	1.8		(A) With mention of infection (B) Without mention of infection	151	179 88	0.1	0.1
134	and ureters	955 1,6 <b>3</b> 8	1,046 1,636	0.7 1.2	0.8	146	Hemorrhage of childbirth and the puerperium	993	1,081	0.7	0.8
	(a) Kidneys and ureters (b) Bladder	1,327 286	1,283 317	1.0 0.2	1.0		(a) Placenta praevia (with child- birth)	225	240	0.2	0.2
	(c) Other and unspecified parts of the urinary passages	25	36	0.0	0.0		(b) Premature separation of placenta (with childbirth)	210	196	0.2	0.1
135	Diseases of the urinary bladder	754	760	0.6	0.6		(c) Other and unspecified hemor- rhages of childbirth and the		155	0	0.1
180	(a) Cystitis(b) Other diseases of the bladder	272 482	289 471	0.2	0.2		puerperium	558	625	0.4	0.5
136 .	Diseases of the urethra (except calculus)	376 234	430 245	0.3	0.3	147	Infection during childbirth and the puerperium	1,361	1,563	1.0	1.2
137	(b) Others under this title Diseases of the prostate	142 7,732	185 8,297	0.1 5.8	0.1 6.2		(a) Puerperal pyelitis and pyelo- nephritis	40	46	0.0	0.0
107	(a) Hypertrophy of the prostate (b) Other diseases of the prostate	6,454	6,976 1,321	4.9	5.2		(b) General or local puerperal infection (except pyelitis)	679	779	0.5	0.6
138	Diseases of other male genital organs (not specified as venereal)	47	54	0.0	0.0		(c) Puerperal thrombophlebitis (d) Puerperal embolism and sudden	164	191	0.1	0.1
139	Diseases of the female genital organs (a) Ovaries, fallopian tubes, and	1,828	1,838	1.4	1.4	148	deathPuerperal toxemias (excluding death	478	547	0.4	0,4
	parametria(b) Uterus	1,136 660	1,156 647	0.9 0.5	0.9 0.5		(a) Puerperal eclampsia	951 494	1,136 636	0.7	0.8 0.5
	(c) Other and unspecified female genital organs	32	35	0.0	0.0		(b) Puerperal albuminuria and nephritis	255	288	0.2	0.2
							(c) Acute yellow atrophy of the liver (puerperal)	20 182	30 182	0.0	0.0 0.1
	XI. —Diseases of pregnancy, childbirth, and the puer-					149	(d) Other puerperal toxemias Other accidents and specified con-	102	102		0.1
	perium	6,369	7,197	4.8	5.4	145	ditions of childbirth	438	482	0.3	0.4
140	Abortion with mention of infection	701	789	0.5	0.6		trauma of pelvic organs and	94	87	0.1	0.1
	(a) Abortion (spontaneous, thera- peutic, or of unspecified origin) with mention of pye-						(b) Other specified conditions of childbirth	344	395	0.3	0.3
	origin) with mention of pye- litis	10	11	0.0	0.0	150	Other and unspecified conditions of		`		7
	peutic, or of unspecified origin) with mention of other						childbirth and the puerperium  (a) Infection of breast during	370	436	0.3	0.3
	infection	544	575	0.4	0.4		lactation(b) Psychosis of the puerperium	- 6	2 17	0.0	0.0
	mention of infection	75	92	0.1	0.1		(c) Other and unspecified con- ditions of childbirth and the				
	therapeutic reasons by persons other than the woman herself)						puerperium	364	417	0.3	0.3
	with mention of infection	72	111	0.1	0.1		XII.—Diseases of the skin and	•			
141	Abortion without mention of infection (a) Abortion (spontaneous, thera-	295	376	0.2	0.3		cellular tissue	1,099	1,248	0.8	0.9
	peutic, or of unspecified origin) with mention of hem-					151 152	Carbuncle and furuncle	156 291	221 326	0.1	0.2
	orrhage, trauma or shock, and toxemia	3	11	0.0	0.0	153	Other diseases of the skin and cellular tissue	652	701	0.5	0.5
	(b) Abortion (spontaneous, thera- peutic, or of unspecified						, , , , , , , , , , , , , , , , , , , ,				
•	origin) with mention of hem- orrhage, trauma or shock (but	17.5	117			1	XIII.—Diseases of the bones and organs of movement	903	1,007	0.7	0.8
	not toxemia)	115	113	0.1	0.1	154	Osteomyelitis and periostitis	405 25	500 47	0.3	0.4
	origin) with mention of tox- emia (but not hemorrhage,					155	(b) Chronic or unspecified Other diseases of the bones (except	380	453	0.3	0.3
	trauma or shock)	64	99	0.0	. 0.1	100	tuberculosis)	174	167	0.1	0.1

TABLE V.—DEATHS FROM EACH CAUSE AND CRUDE DEATH RATES: UNITED STATES, 1943 AND 1944—Continued (See headnote on p. 9 )

Int.	CAUSE OF DEATH	NUM	BER	RA	TE	Int. List	CAUSE OF DEATH	Mina	BER	RA	TE
No.	CRUSE OF DEATH	1944	1943	1944	1943	No.	GROSE OF INSELL	1944	1943	1944	1943
	XIII.—Diseases of the bones and organs of movement.—Con.						XVII.—Violent or accidental deaths—Continued				
156	Diseases of the joints and other organs of movement	324	340	0.2	0.3		Suicide—Continued Suicide by other means—Continued				
	(a) Diseases of the joints (except tuberculosis and rheumatism)	81	104	0.1	0.1		(e) Suicide by jumping from high	594	595	0.4	0.4
	(b) Diseases of other and un- specified organs of movement	243	236	0.2	0.2		places(f) Suicide by crushing	163	126	0.1	0.1
	specified organs of movements.	240	230	0.2.	0	1	(g) Suicide by other or unspeci- fied means	138	1,62	0.1	0.1
	XIV.—Congenital malformations	16,687	16,766	12.6	12.5		Homicide	6,553	6,690	4.9	5.0
157	Congenital malformations (still-					1,65	Infanticide (homicide of infants under 1 year of age)	¹(111)	<sup>1</sup> (126)	1 (0.1)	1 (0.1)
	births not included)(a-d) Congenital malformations of	16,687	16,768	12.6	12.5	166 167	Homicide by firearms Homicide by cutting or piercing in-	3,449	3,444	,2.6	2.6
	the central nervous system (a) Congenital hydrocephalus	2,490	2,386	1.9	1.8	168	struments	1,741 1,363	1,849 1,397	1.3	1.4
	(b) Spins bifids and meningocele	1,504	1,457	1.1	1.1		Accidental deaths	95,237	99,038	71.8	73.9
	(c) Anencephalus(d) Other congenital malforma-	407	420	0.3	0.5	169	Railway accidents (except collisions with motor vehicles)	3,456	3,783	2.6	2.8
	tions of the central nervous	647	706	0.5	0.5	170	Motor-vehicle accidents	24,282	23,823	18.3	17.8
	(e,f) Congenital malformations of the cardiovascular system						and trains(b) Collisions between automobiles	1,663	1,448	1.3	1.1
	(e) Congenital malformations of the heart	7,834	7,969	5.9	5.9		and streetcars	175	171	0.1	0.1
	(f) Other congenital malforma- tions of the cardiovascular						collisions with trains or streetcars)	22,048	21,851	16.6	16.3
	system (g,h,m) Other congenital malfor-	123	98	0.1	0.1		(d) Motorcycle accidents (except collisions with automobiles)	396	353	0.3	0.3
•	mations (g) Congenital malformations of					171	Streetcar and other road-transport				
	the digestive system (h) Congenital malformations of	2,590	2,680	2.0	2.0		accidents	917	953	0.7	0.7
	the genito-urinary system	155	200	0.1	0.1		collisions with trains or motor vehicles)	643	707	0.5	0.5
	genital malformations	907	850	0.7	0.6		(b) Other and unspecified road-				
	age not a second and a second					172	transport accidents	274 995	246 1,204	0.2	0.2
	XV.—Diseases peculiar to the first year of life	52,762	55,506	39.8	41.4	173 174	Air-transport accidents	6,656 1,628	7,057 1,834	5.0 1.2	5.3 1.4
158	Congenital debility (cause not stated)	2,493	2,738	1.9	2.0	175	Agricultural and forestry accidents	2,451	2,284	1.8	17
159 160	Premature birth (cause not stated) Injury at birth	33,120 10,199	34,563 10,990	25.0 7.7	25.8 8.2		(a) Accidents involving agricul- tural machinery and vehicles	1,050	974	0.8	0.7
100	(a) Intracranial or spinal hemor-	4,198	4,615	3.2	3.4		(b) Injury by animals, in agri- culture	368	391	0.3	0.3
	rhage(b) Other intracranial or spinal	527				:	(c) Other agricultural accidents (d) Accidents involving forestry	731	662	0.6	0.5
	injuries(c) Other injuries at birth	5,474	667 5,708	0.4 4.1	0.5 4.3		rachinery and vehicles (e) Other forestry accidents	51 251	46 211	0.0	0.0
161	Other diseases peculiar to the first year of life	6,950	7,215	5.2	5.4	176	Other accidents involving machinery	1,241	1,479	0.9	1.1
	(a) Asphyxia (cause not specified), atelectasis	4,010	4,126	3.0	3.1	177 178	Food poisoning	553	489	0.4	0.4
	(b) Infection of the umbilicus; pemphigus and other infec-				_		gas(A) Utility gas	1,907 1,076	2,038 1,123	1.4 0.8	1.5 0.8
	tions (nonsyphilitic) (c) Other specified diseases pe-	167	162	0.1	0.1		(B) Motor-vehicle exhaust gas (C) Other carbon monoxide gas	165 356	196 435	0.1	0.1
	culiar to the first year of	2,773	2,927	2.1	2.2		(X) Other poisonous gases	310	. 284	0.2	0.2
						179	Acute accidental poisoning by solids or liquids	1,381	1,254	1.0	0.9
	XVI.—Senility	10,927	11,684	8.2	8.7		(A) Arsenic and compounds(B) Barbituric acid and derivatives	77 270	85 226	0.1	0.1
162	Senility	10,927	11,684	8.2	8.7		(C) Cresol compounds(D) Mercury and compounds	17 28	20 31	0.0	0.0
	(a) Senility with mention of senile dementia	1,089	1,049	0.8	0.8		(E) Nux vomica and strychnine (F) Carbolic acid and phenol	54 21	54 22	0.0	0.0
	(b) Senility without mention of senile dementia	9,838	10,635	7.4	7.9	:	(G) Lye and potash	74	88	0.1	0.1
				]			(H) Tobacco and derivatives (M) Narcotics	12 27	6 26	0.0	0.0
	XVII.—Violent or accidental deaths	115,204	119,619	86.9	89.3		(0) Methanol and other alcohols (X) Other and unspecified	152	96	0.1	0.1
107 104	ورية مع باء	34 040	37 705	70.0	30.0	180	substances	649 3,030	600 2,775	0.5 2.3	0.4 2.1
163,164 163	Suicide by poisoning	13,231 3,205	13,725 3,434	10.0 2.4	10.2	181	Accidental burns (except conflagra-	5,314	5,951 1,763	4.0	4.4
	Suicide by solid or liquid poisons:  (A) Arsenic and compounds	116	11.6	0.1	0.1	182 183	Accidental mechanical suffocation	1,564 5,612	6,095	1.2	1.3 4.5
	(B) Barbituric acid and deriva- tives	250	228	0.2	0.2	184 185	Accidental injury by firearms Accidental injury by cutting or	2,412	2,318	1.8	. 1.7
	(C) Cresol compounds	93	195 113	0.1 0.1	0.1	186	piercing instruments	366 22,939	356 24,735	0.3 17.3	0.3 18.5
	(E) Nux vomica and strychnine (F) Carbolic acid and phenol		122 173	0.1	0.1 0.1		(a) Fall(b) Crushing	22,471 468	24,179 556	17.0	15.0 0.4
	(G) Other solid or liquid poisons Suicide by poisonous gases:	652	610	0.5	0.5	187	Cataclysm (all deaths attributed to		-		
	(H) Illuminating gas (M) Motor-vehicle exhaust gas		1,310 417	0.9	1.0		a cataclysm, regardless of their nature)	354	164	0.3	0.1
	(0) Cther curbon monoxide gas (X) Other poisonous gases	64	85 65	0.0	0.1 0.0	188	Injury by animals (not specified as venomous or occurring in the course				
164	Suicide by other means		10,291	7.6	7.7		of agricultural and forestry oper-	161	200	0.1	0.1
	(a) Suicide by hanging or stran- gulation		3,045	2.3	2.3	189	ations)	24	25	0.0	0.0
	(b) Suicide by drowning		635	0.5	0.5	190 191	Excessive cold	185 373	312 660	0.1	0.2
	plosives	1	5,076	3.6	3.8	192 193	Lightning	419	432	0.3	0.3
	instruments	622	652	! 0.5	0.5	II	(except lightning)	682	802	0.5	0.6

<sup>&</sup>lt;sup>1</sup>Included in figures for homicide.

TABLE V.—DEATHS FROM EACH CAUSE AND CRUDE DEATH RATES: UNITED STATES, 1943 AND 1944—Continued (See headnote on p. 9)

Int.	auton on ones	NUM	BER	RA	TE	Int.		NUM	BER	RA	TE ·
No.	CAUSE OF DEATH	1944	1943	1944	1943	List No.	CAUSE OF DEATH	1944	1943	1.944	1.943
194	XVII.—Violent or accidental deaths—Continued Accidental deaths—Continued Poisoning by wenomous animals (not occurring in the course of agricultural and forestry operations)  Other accidents	78 6,257	77 6.175	0.1	0.1	196 197 198	XVII.—Violent or accidental deaths—Continued Deaths of military personnel during operations of war. Deaths of civilians due to operations of war. Legal executions.	60 1 122	29 4 133	0.0	0.0 · 0.0 0.1
103	(a) Sequelse of preventive immunization, inoculation, or vaccination	6,237 6 24 26 896 5,305	14 42 30 921 5,168	0.0 0.0 0.0 0.7 4.0	0.0 0.0 0.0 0.7 3.9	199 200	XVIII.—Ill—defined and unknown causes	18,576 1,373 17,203 6,964 753 9,486	19,485 1,397 18,088 7,031 884 10,173	14.0 1.0 13.0 5.3 0.6 7.2	1.0 13.5 5.2 0.7 7.6

TABLE VI.—POPULATION ESTIMATES AS OF JULY 1: UNITED STATES AND EACH STATE, 1940-1944 (For populations, 1900, 1910, 1920-1939, see "Vital Statistics of the United States, FPart I, 1942," table VIII)

	19	40	19	941	19	42	19	143	19	44
ARBA	Total <sup>1</sup>	Civilian	Total <sup>1</sup>	Civilian	Total <sup>1</sup>	Civilian '	Total <sup>1</sup> ;	.Civilian	Total <sup>1</sup>	Civilian
UNITED STATES	131,954,144	131,659,286	133,060,045	131,557,730	193,770,500	130,874,910	133,966,319	127,410,357	132,552,005	126,536,174
Alabama Arizona	2,841,666	2,837,379	2,891,607	72,859,880	2,942,324	2,878,002	2,894,495	2,747,219	2,816,931	2,702,229
Arizona	501,773	500,548	511,713	503,086	550,123	513,615	702,414	559,752	637,901	574,667
Arkansas	1,953,430	1,953,173	1,985,547	1,960,117	1,980,646	1,941,711	1,869,846	.1,794,478	1,775,954	1,705,121
Colifornia	6,964,131	6,914,442	7,228,339	7,053,959	7,664,217	7,266,947	8,467,945	7,582,435	8,755,851	7,965,087
Colorado	1,125,240	1,122,785	1,119,857	1,112,813	1,110,907	1,086,975	1,163,052	1,061,747	1,146,957	1,058,327
Connecticut. Delaware. District of Columbia. Floria. Georgia.	1,713,625	1,712,004	1,736,359	1,731,865	1,785,645	1,770,323	1,780,182	1,746,862	1,775,584	1,747,021
	267,177	266,386	271,694	270,279	280,126	275,482	281,214	271,194	284,019	273,437
	685,134	677,000	758,855	741,000	864,995	826,579	890,148	-824,273	933,704	829,282
	1,911,744	1,901,771	1,999,188	1,928,491	2,141,225	1,975,415	2,369,565	-1,966,903	2,368,896	2,016,697
	3,129,911	3,112,917	3,188,748	3,101,204	3,221,652	3,061,532	3,225,989	2,973,512	3,222,266	2,963,797
Idaho.	526,861	526,861	512,597	511,945	479,891	476,689	498,203	467,210	533,340	465,051
Illinois	7,905,447	7,895,496	7,967,655	7,919,660	8,041,117	7,930,999	7,695,477	7,517,924	7,731,084	7,498,933
Indiana	3,435,468	3,432,944	3,458,284	3,451,802	3,492,853	3,474,235	3,398,543	3,332,562	3,418,559	3,364,670
Iowa.	2,540,228	2,539,019	2,504,884	2,503,544	2,428,479	2,425,836	2,318,820	2,293,057	2,269,377	2,241,280
Kansas.	1,791,373	1,786,593	1,773,481	1,754,969	1,755,205	1,722,075	1,781,247	1,687,847	1,773,997	1,660,746
Kentucky Louisiana. Maine. Maryland. Massachusetts.	2,852,482	2,843,665	2,823,550	2,814,873	2,789,157	2,731,497	2,733,582	2,596,606	2,627,553	2,511,973
	2,370,808	2,367,166	2,462,802	2,396,348	2,557,629	2,416,201	2,556,610	2,320,152	2,534,356	2,310,272
	846,746	845,068	841,025	836,269	828,927	819,599	818,098	797,492	793,660	775,380
	1,826,515	1,814,103	1,895,506	1,847,446	1,976,104	1,916,340	2,092,091	1,978,157	2,127,495	1,989,312
	4,320,582	4,316,223	4,356,695	4,293,769	4,352,010	4,255,450	4,255,976	4,111,929	4,163,213	4,061,839
Michigan. Minnesota. Mississippi Missouri. Montana.	5,275,090	5,272,386	5,405,172	5,377,127	5,534,728	5,506,178	5,423,377	5,349,994	5,426,937	5,373,301
	2,796,617	2,794,371	2,757,752	2,754,725	2,666,687	2,658,168	2,577,843	2,558,085	2,510,321	2,494,945
	2,190,222	2,190,192	2,229,474	2,174,984	2,231,544	2,116,864	2,231,773	1,983,846	2,176,361	1,972,052
	3,787,558	3,786,233	3,805,637	3,762,694	3,802,813	3,715,354	3,750,496	3,608,602	3,589,303	3,484,108
	559,106	559,028	545,951	545,906	515,056	514,834	484,370	475,003	464,826	460,370
Nebraska	1,312,665	1,310,676	1,282,307	1,279,854	1,243,139	1,237,387	1,228,440	1,184,306	1,212,837	1,160,928
Novada	109,818	109,591	117,061	116,729	135,493	130,304	143,342	127,544	156,384	132,834
Now Hanpshire	493,259	492,259	491,108	487,186	480,701	474,666	460,936	453,099	457,189	447,979
New Jessey	4,166,489	4,162,101	4,228,148	4,183,069	4,280,978	4,216,098	4,235,233	4,102,148	4,167,164	4,065,316
New Mexico	534,325	534,312	535,415	533,198	529,137	517,619	534,074	489,356	531,838	485,948
New York. North Carolina North Dakota Ohio Oklahoma.	13,473,621	13,451,888	13,285,280	13,233,502	12,989,123	12,881,149	12,860,567	12,599,828	12,635,153	12,313,579
	3,582,627	3,577,005	3,622,104	3,547,876	3,569,804	3,462,232	3,638,607	3,368,295	3,531,567	3,315,936
	640,624	640,563	620,667	620,636	585,005	584,625	542,753	589,597	528,200	526,896
	6,920,434	6,917,835	6,926,718	6,921,549	6,952,759	6,932,256	6,887,599	6,836,929	6,832,884	6,788,369
	2,333,208	2,327,022	2,290,669	2,265,820	2,218,246	2,164,550	2,168,447	2,031,946	2,063,831	1,949,385
Oregon. Pennsylvania Rhode Island South Garolina South Dakota	1,094,299	1,093,563	1,097,262	1,088,609	1,097,400	1,085,844	1,285,700	1,161,218	1,213,785	1,178,880
	9,912,443	9,907,585	9,855,748	9,832,842	9,722,416	9,697,513	9,467,522	9,361,885	9,237,115	9,159,718
	714,530	710,129	727,905	713,446	735,033	718,267	750,818	694,902	781,827	692,033
	1,909,886	1,901,514	1,978,673	1,908,045	2,002,475	1,889,839	1,951,139	1,797,472	1,919,536	1,773,518
	641,834	641,084	620,558	618,880	586,337	583,895	576,799	548,623	558,464	535,393
Tennessee	2,924,974	2,924,951	2,953,245	2,927,985	2,945,068	2,915,246	2,959,197	2,817,258	2,868,076	2,801,201
	6,423,577	6,400,836	6,580,420	6,431,826	6,718,612	6,441,947	6,971,522	6,245,579	6,879,588	6,248,616
	553,119	551,758	556,593	553,436	577,583	561,888	633,745	579,285	606,352	584,576
	359,111	357,546	356,483	352,564	341,881	340,651	327,509	319,182	311,144	310,877
	2,690,981	2,656,027	2,810,477	2,712,783	2,964,475	2,797,116	3,078,014	2,756,442	3,197,945	2,771,723
Washington West Virginia Wisconsin Wyoming,	1,741,905	1,726,460	1,801,283	1,739,953	1,885,581	1,775,995	2,033,297	1,856,068	2,057,158	1,920,657
	1,908,100	1,907,985	1,895,183	1,894,982	1,840,963	1,840,456	1,754,394	1,751,278	1,713,747	1,710,115
	3,144,070	3,143,219	3,143,453	3,142,652	3,122,677	3,115,775	3,010,876	2,950,022	2,975,046	2,928,390
	249,311	245,624	250,713	241,553	251,554	232,692	254,433	231,254	256,730	233,910

<sup>&</sup>lt;sup>1</sup>Excluding the armed forces overseas; including the armed forces stationed in each State.

NOTE.—For estimated populations of the United States (1940-1944) including the armed forces overseas, see table B, p. V...

TABLE VII.—ESTIMATED POPULATION INCLUDING ARMED FORCES OVERSEAS, BY AGE, RACE, AND SEX: UNITED STATES, JULY 1, 1944

		TOTAL			WHITE			NONWHITE	
AGE	Total.	Male	Female	Total ,	Male	Female	Total	Male	Female
All ages	138,083,449	69,044,777	69,038,672	123,758,619	62,008,342	61,750,477	14,324,630	7,036,435	7,288,195
Under 5 years	112,643,837 11,167,466 10,747,182 11,860,084	6,440,662 5,683,261 5,447,994 6,000,724	6,203,175 5,484,205 5,299,188 5,859,360	9,670,837 9,400,939	5,667,635 4,931,920 4,778,499 5,313,027	5,428,509 4,738,917 4,622,440 5,163,841	1,547,533 1,496,629 1,346,243 1,383,216		774,606 745,288 676,748 695,519
20 to 24 years	12,191,904 11,397,507 10,895,368 10,009,135	6,072,644 5,572,851 5,348,347 4,950,842	6,119,260 5,824,656 5,547,021 5,058,293	10,187,901 9,755,215		5,430,980 5,175,467 4,942,868 4,542,907	1,331,285 1,209,606 1,140,153 990,093	536,000	630,280 649,189 604,153 515,386
40 to 44 years	B,464,623	4,601,214 4,243,729 3,948,685 3,381,852	4,667,696 4,220,894 3,845,706 3,239,846	8,306,033 7,692,252 7,158,587 6,134,126		4,165,209 3,832,977 3,531,044 3,006,073	962,879 772,371 635,884 487,572	460,390 884,454 321,142 253,799	502,489 387,917 314,742 233,773
60 to 64 years	5,163,120 3,996,584 2,893,012 2,963,740	2,607,957 1,971,653 1,396,002 1,376,360	2,555,169 2,024,731 1,497,010 1,592,380	4,799,347 3,727,917 2,712,941 2,759,991	2,415,113 1,832,191 1,303,368 1,280,339	2,384,234 1,895,726 1,409,573 1,479,652	362,779 268,467 180,071 208,749	192,844 139,462 92,634 96,021	170,935 129,005 87,437 112,728

In order to maintain comparability with the 1940 census, this figure has been reduced from the estimated total for children under 5 by about 663,000, the estimated number in this age group who were not enumerated in April 1940. The estimated total number of children under 5 years of age is 13,508,365 for July 1,1944.

Note.—For a discussion of population estimates used in the computation of birth and death rates, see pp. X, XI.

TABLE VIII. -ESTIMATED POPULATION EXCLUDING ARMED FORCES OVERSEAS, BY AGE, RACE, AND SEX: UNITED STATES, JULY 1, 1944

AGE		TOTAL			:.HITE			MON.HITE	
АЗД	Total	Male	Female	Total	:fale	Female	Total	Kale	Penale
All ages	132,552,005	08,545,775	69,006,230	118,645,255	56,927,220	61,718,035	13,906,750	6,618,555	7,288,195
Under 5 years	12,643,837 11,167,466 10,747,182 11,310,184	5,683,261	6,203,175 5,484,205 5,299,188 5,859,360	11,096,204 9,670,837 9,400,939 9,968,756	5,667,635 4,931,920 4,778,499 4,804,915	5,428,569 4,738,917 4,622,440 5,163,841	1,547,633 1,496,529 1,346,243 1,341,428	773,027 751,341 669,495 645,909	774,606 . 745,288 676,748 695,519
20 to 24 years	9,980,457 9,710,090 10,285,560 9,699,850	3,873,043 3,895,656 4,743,457 4,644,548	6,107,414 5,814,434 5,542,103 5,055,302		3,462,692 4,253,424	5,419,134 5,165,245 4,937,950 4,539,916	1,164,134 1,082,153 1,094,186 966,817	475,854 432,964 490,033 451,431	688,280 649,189 604,153 515,386
40 to 44 years	9,166,160 8,419,911 7,763,337 6,617,809		4,666,128 4,220,174 3,845,650 3,239,807	7,148,289	3,818,626 3,617,381	4,163,639 3,832,257 3,530,908 3,006,034	955,190 , 769,028 635,048 487,279	452,701 381,111 320,306 253,506	502,489 387,917 314,742 253,773
60 to 64 years	5,162,028 3,996,384 2,893,012 2,968,740	1,971,653 1,396,002	2,555,169 2,024,731 1,497,010 1,592,380	4,798,331 3,727,917 2,712,941 2,759,991	2,414,097 1,832,191 1,303,368 1,280,339	2,384,234 1,895,726 1,409,573 1,479,652	363,695 268,467 180,071 205,749	192,760 139,462 92,634 50,021	170,935 129,005 87,437 112,728

In order to maintain comparability with the 1940 census, this figure has been reduced from the estimated total for children under 5 by about 863,000, the estimated number in this age group who were not enumerated in April 1940. The estimated total number of children under 5 years of age is 13,506,365 for July 1, 1944.

Note.—For a discussion of population estimates used in the computation of birth and death rates, see pp. X,XI.

TABLE IX. - ENUMERATED POPULATION BY AGE, RACE, AND SEX: UNITED STATES, APRIL 1, 1940

AGE	Total		WHITE			NEGRO			OTHER	
200	Total	Total	Male	Female	Total	Male	Female	Total	Male	Female
All ages	131,669,275	118,214,870	59,448,548	58,766,322	12,865,518	6,269,038	6,596,480	568,887	344,006	244,881
Under 1 year. 1 to 4 years. 5 to 9 years. 10 to 14 years.	8,521,350 10,684,622	1,778,233 7,451,272 9,328,951 10,352,695	906,897 3,794,573 4,744,537 5,259,007	871,336 3,556,699 4,584,414 5,093,688	229,799 1,019,281 1,294,546 1,330,660	113,810 507,879 643,781 661,351	115,989 511,402 650,765 669,309	12,142 50,797 61,125 62,580	6,093 25,556 30,505 31,971	6,049 25,241 30,620 30,609
15 to 19 years	11,587,835	10,964,047 10,340,149 9,904,270 9,206,478	5,515,920 5,113,642 4,892,013 4,573,316	5,448,127 5,226,507 5,012,257 4,633,162	1,304,606 1,195,227 1,145,284 992,879	630,079 550,193 529,613 467,887	674,527 645,034 615,671 524,992	64,870 52,459 47,084 43,031	34,154 28,557 29,036 29,109	30,716 23,902 18,048 13,922
35 to 39 years	8,787,843 8,255,225	8,516,660 7,936,083 7,532,756 6,680,307	4,254,368 3,995,190 3,842,613 3,451,717	4,262,292 3,940,893 3,690,143 3,228,590	985,833 815,096 692,807 550,435	462,559 400,249 348,251 293,120	523,274 414,847 344,556 267,315	42,884 36,664 29,662 26,104	28,732 23,696 18,405 17,913	14,152 12,968 11,257 8,191
55 to 59 years	4,728,340	5,426,845 4,416,693 5,499,046 2,400,545 2,479,840	1,736,937 1,183,283	2,636,799 2,184,240 1,762,109 1,217,262 1,317,804	397,219 295,904 296,737 162,948 156,257	207,220 154,245 151,990 83,835 72,976	189,999 141,659 144,747 79,113 83,281	19,801 15,743 10,874 6,039 7,028	14,098 11,118 7,161 3,849 4,053	5,703 4,625 3,713 2,190 2,975

# SUMMARY AND RATE TABLES

TABLE X.—ENUMERATED POPULATION, URBAN AND RURAL, BY RACE: UNITED STATES AND EACH STATE, APRIL 1, 1940

			URBAN				RURAL		
AREA .	Total	Total.	White	Negro	Other	· Total	White	Negro	Other
UNITED STATES	131,669,275	74,428,702	67,972,828	6,253,588	197,291	57,245,578	50,242,047	6,611,930	391,596
AlabamaArizona. Arizona. Arkansas. California.	2,832,961 499,261 1,949,387 6,907,387 1,123,296	855,941 173,981 481,910 4,902,265 590,756	539,861 164,300 326,770 4,685,883 578,368	315,968 7,638 104,843 107,564 11,234	112 2,048 297 108,818 1,154	1,977,020 325,280 1,517,477 2,005,122 532,540	1,309,236 262,492 1,139,314 1,910,880 528,134	667,922 7,855 377,735 16,742 942	462 55,433 428 77,500 3,464
Connecticut.  Delaware.  District of Columbia.  Florida.  Georgia.	1,709,242 266,505 663,091 1,897,414 3,123,723	1,158,162 139,432 663,091 1,045,791 1,073,808	1,130,401 120,964 474,326 758,323 693,653	27,227 18,381 187,266 287,047 379,756	* 534 87 1,499 421 399	551,080 127,073  851,623 2,049,915	545,006 109,564 623,663 1,344,625	5,765 17,495 227,151 705,171	309 14  809 119
Idaho	524,873	176,708	175,872	468	368	348,165	348,420	127	4,618
	7,897,241	5,809,650	5,447,281	357,120	5,249	2,087,591	2,056,921	80,326	344
	3,427,796	1,887,712	1,773,004	114,283	425	1,540,084	1,532,319	7,633	132
	2,588,268	1,084,231	1,068,577	15,343	311	1,454,037	1,452,114	1,351	572
	1,801,028	753,941	701,222	52,200	519	1,047,087	1,033,274	12,938	• 875
Kentucky. Louisiana. Maine. Maryland. Massachusetts.	2,845,627	849,327	732,456	116,772	99	1,996,300	1,898,969	97,259	72
	2,363,880	980,439	665,464	314,095	880	1,883,441	846,275	535,208	1,958
	847,226	343,057	341,783	702	572	504,169	502,760	602	807
	1,821,244	1,080,351	892,720	186,956	675	740,893	625,761	114,975	157
	4,316,721	3,859,476	3,807,338	49,059	3,079	457,245	450,258	6,332	655
Michigan Minnesota Mississippi Missouri Montann	5,256,106	3,454,867	3,257,113	194,464	3,290	1,801,239	1,782,530	13,881	4,828
	2,792,300	1,390,098	1,378,903	9,531	1,664	1,402,202	1,390,079	397	11,726
	2,183,796	432,882	254,538	178,028	316	1,750,914	851,789	896,550	2,575
	3,784,664	1,960,696	1,768,829	191,010	857	1,823,968	1,770,358	53,376	234
	559,456	211,535	209,649	932	954	347,921	380,819	188	16,914
Nebraska	1,915,834	514,148	500,053	13,618	477	801,686	797,571	553	3,562
	110,247	43,291	42,191	496	604	66,956	61,839	168	4,949
	491,524	283,225	282,877	261	87	208,299	208,112	153	34
	4,160,165	3,394,773	3,202,358	190,539	1,876	765,392	728,729	36,484	229
	531,818	176,401	172,209	3,313	879	355,417	320,108	1,959	33,955
New York. North Carolina. North Dakota. Ohio. Oklahoma.	13,479,142	11,165,893	10,604,591	589,687	21,615	2,313,249	2,274,955	31,534	6,760
	3,571,623	974,175	674,588	299,368	224	2,597,448	1,893,047	681,935	22,466
	641,935	131,923	131,440	113	370	510,012	500,024	88	·9,900
	6,907,612	4,612,986	4,309,507	302,087	1,392	2,294,626	2,257,024	37,374	228
	2,336,434	879,663	792,333	79,696	7,684	1,456,771	1,311,895	89,153	55,723
Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota.	1,089,684	531,675	524,814	2,229	4,632	558,009	550,917	936	6,756
	9,900,180	6,586,877	6,167,826	416,354	2,697	3,313,303	3,259,163	53,818	822
	713,346	653,383	642,741	10,194	448	59,963	59,064	830	69
	1,899,804	466,111	295,622	170,427	62	1,433,693	788,686	643,737	1,270
	642,961	158,087	157,089	311	687	484,874	461,986	163	22,725
Tennessee	2,915,841 6,414,824 550,310 359,231 2,677,773	1,027,206 2,911,389 305,493 123,239 944,675	744,755 2,489,569 303,202 123,028 703,295	282,384 420,110 1,115 188 240,875	117 1,710 1,176 23 505	1,888,635 3,503,435 244,617 235,992 1,733,098	1,662,151 2,997,976 239,718 235,778 1,312,288	226,402 504,281 120 196 420,574	1,178 1,979 18 236
Washington West Virginia Wisconsin Wyoning	1,736,191	921,969	902,272	6,136	13,561	814,222	795,875	1,288	17,059
	1,901,974	534,292	500,008	34,201	83	1,367,682	1,284,094	83,553	35
	3,137,587	1,679,144	1,666,360	11,346	1,438	1,458,443	1,446,392	812	11,239
	250,742	93,577	92,497	708	372	157,165	154,100	248	2,817

GENERAL NATALITY AND MORTALITY TABLES

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944

(By place of occurrence. Exclusive of stillbirths. White and nonwhite are shown separately for those counties and urban places in which the 1940 populations for nonwhite races formed 10 percent or more of the total, or numbered 10,000 or more)

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
UNITED STATES	2,794,800	1,411,338	ALABAMA—Continued		•	ALABAMA—Continued		
White Nonwhite.	2,454,700 340,100	1,238,829	EscambiaWhite	942 647	297 167	MobileWhite	6,364 4,403	2,466 1,315
ALABAMA	73,907	26,000	Nonwhite	295 2,209	130 595	Nonwhite	1,961 4,813	1,151 1,536
White	47,036	14,679	White	1,880	449	White Nonwhite	3,627 1,186	926 610
Nonwhite	26,871	11,321	Nonwhite	329 1,478	146 377	Balance of county	1,551	930
AutaugaWhite	439 168	177 85	White Nonwhite	1,236 242	265 112	White Nonwhite	776 775	389 541
Nonwhite.	271	92	Balance of county	731	218	Monroe	692	183
Baldwin	930 6 <b>91</b>	· 370 273	Fayette White	486 403	142 108	White Nonwhite	216 476	70 113
Nonwhite	239	97	Nonwhite	B3	34	Montgomery	3,124	1,399
Barbour	. 868 332	249 121	Franklin	684	192	White Nonwhite	1,725 1,399	619 780
Nonwhite.	536	128	GenevaWhite	671 575	180 153	MontgomeryWhite	2,223	1,049 473
Bibb	399	131	Nonwhite	96	27	Nonwhite Balance of county	896 901	576 350
White Nonwhite.	215 184	82 49	GreeneWhite	428 37	178 22	White	398	146
Blount	622	139	Nonwhite	391	156	Nonwhite	503 1,216	204
Bullock	481	205	Hale White	638 93	226 48	MorganWhite	1,047	345 291
White Nonwhite.	46 435	41 164	Nonwhite	545	178	Nonwhite Decatur	169 · 715	54 176
Butler	862	250	Henry White	529 178	119 57,	White Nonwhite	639 76	150 26
V:hite Nonwhite.	463 399	127 123	Nonwhite	351	• 62	Balance of county	501	169
Calhoun	2,023	592	HoustonWhite	1,261 942	- 492 364	White Nonwhite	408 93	141 28
White	1,654	435	Nonwhite	319	128	Perry	595	196
Anniston Nonwhite.	. 369 1,178	157 532	DothanWhite	733 596	335 238	White Nonwhite	1C5 490	43 153
White Nonwhite.	. 940 238	218 114	Nonwhite	137	97	Pickens	601	177
Balance of county	845	260	Balance of countyWhite	528 346	157 126	White Nonwhite	260 341	54 123
White Nonwhite.	. 714 . 131	217 43	Nonwhite	182	31	Pike	879	320
Chambers	699	308	Jackson	1,052	253	White Nonwhite	490 389	180 140
White Nonwhite.	306 393	142 166	JeffersonWhite	11,591 6,905	5,091 2,634	Randolph	520	187
Cherokee	367	80	Nonwhite	4,686 618	2,457 274	White Nonwhite	358 162	128 59
	618	184	White Norwhite	26 <u>1</u> 357	82 192	Russell	691	267
ChiltonVihite	490	135	Birmingham	7.617	3,437	White Nonwhite	77 1614	103 164
Nonwhite.	. 128 522	49 143	White Norwhite	4,881 2,736	1,910	Phenix City	· 213	112
White	195	50	FairfieldWhite	1,139 497	378 147	White Nonwhite	50 163	66 46
Nonwhite.	I .	93	Nonwhite Balance of county	842 2,217	231	Balance of county	478 27	155 37
ClarkeWhite	646	82	White	1,266	495	Nonwhite	451	118
Nonwhite.	397	131	Nonwhite	951	507 80	St. Clair	613 469	209 159
ClayWhite	. 303 231	100 75	Lamar	344 263	63	Nonwhite	144	50
Nonwhite.	72	25	Nonwhite	81	17	ShelbyWhite	565 396	199 144
Cleburne	284	82 144	Lauderdale	1,295 1,094	421 314	Nonwhite	169	55
White	560	113	Nonwhite	201 770	107 247	Sumter	651 94	250 35
Nonwhite.	161 988	31 312	White Nonwhite	654 116	181 66	Nonwhite	557	215
White	777	214	Balance of county	525	174	TalladegaWhite	1,897 1,281	508 302
Norwhite.	211	98	White Norwhite	440 85	133	Nonwhite	616	206
ConecuhWhite	. 609 285	177 75	Lawrence	686	173	Tallapoosa	979 708	238 150
Nonwhite.	324	102	White Nonwhite.	535 151	135 38	Nonwhite	271	88
CoosaWhite	. 181 50	78 45	Lee	906	304	TuscaloosaWhite	1,651 1,145	975 699
Nonwhite.	131	33	White Nonwhite.	338 568	128 176	Nonwhite	506	277
CovingtonWhite	. 1,141 963	299 250	Limestone	993	268	TuscaloosaWhite	1,075 826	677 512
Nonwhite.	178	49	White Nonwhite.	770	168	Nonwhite Balance of county	249 576	165 298
Crenshaw	394	134	Lowndes	526	198	White Nonwhite	319 257	186 112
Vihite Nonwhite.	. 199 . 195	74 60	White Norwhite.	. 9	22	Walker	1,635	418
Cullman	1,235	243	Macon	517 762	176 492	White Norwhite	1,463	346 72
Dale	737	178	White	. 58	34	Washington	170 415	106
White Nonwhite.	. 571 166	146 32	Nonwhite	704	458 641	White	247	57
Dallas	1,713	802	White	1,323	410	Nonwhite	169 729	49 262
White	. 547	240	Nonwhite	763	231 322	White	58	33
Nonwhite. Selma	. 745	476	White Norwhite.	637	220 102	Nonwhite	671	229
White Norwhite.	. 388 357	198 278	Balance of county	1,053	319	Winston	509	. 116
Balance of county	968	326	White Nonwhite	686 367	190 129	ARIZONA	15,832	6,759
White Nonwhite.	. 159 809	. 42 284	Marengo	738	304	White Nonwhite	13,533 2,299	5,370 1,389
De Kalb	989	260	White Nonwhite.	122 616	62 242	Apache	459	246
Elmore White	614 256	276 122	Marion	506	129	White Nonwhite	162 297	32 2 <u>1</u> 4
Nonwhite.			Marshall	1,135	278	Cochise	1,048	395

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
ARIZONA—Continued			ARKANSAS—Continued			ÅRKANSASContinued		
Coconino	426	254	Drew	477	128	Ouachita	623	215
White Nonwhite	275 151	144 110	White Nonwhite	242 235	47 81	White Nonwhite	366 257	115
Gila	679	265	Faulkner	467	156	Perry	. 129	100 30
White	579	214	White	392	128	Phillips	1,088	391
Nonwhite	100 387	51 67	Nonwhite	75 253	28 65	White	367	94
Greenlee	365	69	Fulton	154	57	Nonwhite	721	297
Maricopa.	6.148	2,526	f			Pike	126 880	19 155
Phoenix	4,272	1,523	GarlandWhite	944 854	573 501	White	771	122
Balance of county	1,876 323	1,003	Nonwhite	90 840	72 486	Nonwhite	109	33
Mohave	697	161 330	Hot SpringsWhite	753	414	Polk	342	115
White	388	112	Nonwhite Balance of county	87 104	72 87	Pope Prairie	408 350	135 54
Nonwhite	309	218	_			White	304	40
PimaWhite	2,550 2,327	1,273	Grant	173	36	Nonwhite	46	14
Nonwhite	223	191 790	Greene	636 584	177 225	PulaskiWhite	4,291 3,312	2,451 1,632
Balance of county	290	483	Hempstead White	355	115	Nonwhite	979	819
White Nonwhite	167 123	366 117	Nonwhite	229	110	Little RockWhite	3,590 2,933	1,876 1,288
Pinal	1,086	385	Hot Spring White	423 356	129 114	North Little Rock	657 107	588 165
White	742	250	Nonwhite	67	15	White	41	83
Nonwhite	344	135	Howard	264	82	Nonwhite Balance of county	66 594	82 410
Sanța Cruz	211	77	White Nonwhite	202 62	59 23	White	338	261
Yavapai	547 • 906	337 374	Independence	573	176	Nonwhite	256	149
White	632	248	Izard	175	38	Randolph	313	76
Nonwhite	274	126	Jackson	751	183	St. Francis	712 231	238 81
ARKANSAS	41,620	14,218	White Nonwhite	678 73	142 41	Nonwhite	481	157
White	31,543	9,986				Saline	371	259
Nonwhite	10,077	4,232	JeffersonWhite	1,737 940	540 245	Scott	199	41
Arkansas	490   371	148 115	Nonwhite	797	295	Searcy	234	63
Nonwhite	119	33	Pine BluffWhite	994 794	324 195	Sebastian Fort Smith	2,070 1,881	642 538
AshleyWhite	564 292	126 65	Nonwhite Balance of county	200 743	129 216	White	1,771	470
Nonwhite	272	61	White	146	50	Nonwhite Balance of county	110 189	68 104
Baxter	217	64	Nonwhite	597	166	Sevier	330	107
Benton	643	385	Johnson	322	101	White Nonwhite	308 22	99 8
Boone	384	133	Lafayette White	242 70	71 30	Sharp	106	33
BradleyWhite	343 217	104 82	Nonwhite	172	41	Stone	90	33
Nonwhite	126	22	Lawrence	588	103	Union	951	318
Calhoun	149	44	Lee White	531 185	146 39	White Nonwhite	656 295	195 123
White Nonwhite	71 78	29 15	Nonwhite	346	107	El Doredo	593	169
Carroll	226	104	Lincoln	321	99	White Nonwhite	495 98	114 55
Chicot	595	217	White Nonwhite	100 221	25 74	Balance of county	358	149
White Nonwhite	328 267	94 123	Lattle River	258	59	Vhite Nonwhite	161 197	31 68
Clark	418	128	White Nonwhite	148 110	30 29	Van Buren	131	58
White	275	61	Logan	432	178	Washington	968	41.]
Nonwhite	143	47	Lonoke	530	146	Who te	828	231
Clay	537	149	White	313	87	Woodruff	444	69
Cleburne	308	82	Nonwhite	217	59	White Nonwhite	273 ) 171	20 49
Cleveland	145 92	46 33	Madison	184	59	Yell	241	59
Nonwhite	53	13	Marion Miller	118	40			
ColumbiaWhite	481 291	191 109	White	1,103 862	333 223	CALIFORNIA	177,213	91,428
Nonwhite	190	82	Nonwhite Texarkana <sup>1</sup>	241 856	110 236	'hite Nonwhite	168,869 8,344	87,309 4,119
Conway	560	147	White	719	161	Alameda	15,709	7,058
White Nonwhite	116	118 29	Nonwhite Balance of county	137 247	75 97	AlamedaAlbany	933	386 92
Craighead	1,240	385	White	143	62	Berkeley	2,950	908
Jonesboro	543	213	Nonwhite	104	35	Oakland	9,666	4,242 3,936
White Nonwhite	519 24	192 21	MississippiWhite	2,149 1,628	565 363	Nonwhite	604	306
Balance of county	697	172	Nonwhite	521	202	San Leandro Balance of county	9 1,146	107 1,323
Grawford	355	99	BlythevilleWhite	471 371	191 125	Alpine	1	-
CrittendenWhite	933 146	317	Nonwhite Balance of county	100 1,678	66 374	White	-1	-
White Nonwhite	· 787	49 268	White	1,257	238	Nonwhite	1	
Cross	510	110	Nonwhite	421	136	Amador	58	81
White Nonwhite	366 144	37 73	MonroeWhite	410 188	146 53	Butte	1,074	602
	ĺ	ļ	Nonwhite	222	93	Calaveras	49 169	' 89 144
DallasWhite	243 140	55 28	Montgomery	89	42	Contra Costa	3,433	1,343
Nonwhite	103	27	Nevada	372	97	Richmond	1,854	520
Desha	661	211	White Nonwhite	226 146	59 38	Balance of county	, 1,579 74	823 48
White	216	56						

<sup>&</sup>lt;sup>1</sup>Includes data for Texarkana, Ark., only.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

•								<del></del>
AREA	Births	Deaths	AREA .	Births	Deaths	, AREA	Births	Deaths
CALIFORNIA—Continued	1		CALIFORNIA—Continued			COLORADO—Continued		
Fresnott	4,786	2,001	San Bernardino	4,508	2,457	Douglas	5	28
Fresno	2,118	1,107	Ontario	29 353	112 191	Eagle	95	35
Balance of county	2,668	894	Redlands	2,133	896	Elbert	10	36
Glenn	135	88	Balance of county	1,993	1,258	El Paso	1,550	873
Humboldt	979	576	San Diego	11,015	4,256	Colorado Springs	1,543	786
Eureka Balance of county	648 331	381 195	National City	1,073 7,984	214 3,130	Balance of county	7	87
Imperial	1,439	508	Balance of county	1,958	912	Fremont	275	235
White	1,300	457	San Francisco, coextensive with			Garfield	222	108
Nonwhite.	139 517	51 102	San Francisco (city)	. 14,833	9,707	Gilpin	1	1
Brawley El Centro	400	73	White Nonwhite	13,927	9,243 464	Grand	18	13
White	363	59			1,987	Gunnison	88	45
Nonwhite Balance of county	57 522	14 333	San Joaquin	. 3,251	151	Hinsdale	-	2
White	457	300	Stockton	1,793	529	Huerfano	209	. 131
Norwhite.	. 65	33	Balance of countyWhite	941.	1,307 1,207	Jackson	7	3
Inyo	319	138	Nonwhitet		100	•	80	207
White	138	95 43	San Luis Obispo	1,084	451	Jefferson	1 1	38
Nonwhite.	1 7	1	=	1,612	1,262	Kiowa	48	
KernBakersfield	4,499 1,948	. 1,399. 262	San Mateo	2,012	67	Kit Carson	162	63
Balance of county			Redwood City	13	85	Lake	121	68
Kings	988	. 360	San Mateo	1,330 267	533 577	La Plata	362	150
Lake	98	90	Balance of county	ł	952	Larimer	601	350
	339	1 .	Santa Barbara	1,082	952 478	Fort Collins	5	99 231
Lassen	1		Balance of county	961	474	Balance of county	. 596	1
Los Angeles	. 66,040 852		Santa Clara	4,648	2,579	Las Animas	570 400	340 206
Bell		78	Palo Alto	1,414	303	Trinidad  Balance of county	170	134
Belvedere (twp.)2	407		San Jose	1,509	1,658	Lincoln	97	22
Beverly Hills	1,451		Balance of county	1,725	]		431	134
Burbank	894		Santa Cruz	966 446	741 312	Logan	1	
Glendale	4,164		Balance of county	520	429	Mesa	728 531	345 196
Huntington Park			Shasta	. 501	274	Balance of county	197	149
InglewoodLong Beach			Sierra	. 1	18	Mineral	. 1	3.
Los Angeles	. 28,755	20,557		449	255	Moffat	52	28
White Nonwhite.			Siskiyou		1		174	83
Lvnwood	. 240		SolanoVallejo	2,390 1,456	682 260	Montezuma		i
Maywood	1,029		Balance of county			Montrose	292	133
Monrovia Pasadena	2,534		Sonoma	1,503	1,060	Morgan	389	148
Pomona	. 858		Santa Rosa	456	187	Otero	844	299
Redondo Beach	. 22		Balance of county		873	Ouray	16	13
San Gabriel Santa Konica	3,139		Stanislaus	. 2,355	884	Park	. 6	11
South Gate		200	Modesto Balance of county	. 1,390 . 965	486 398	Phillips	. 86	32
South Pasadena		141	Sutter	1	1	Pitkin	. 11	23
Whittier Balance of county				I .		Prowers	.487	119
White	. 9,548	6,579	Tehama		1	Pueblo	1,740	1,131
Nonwhite.	. 152	166	Trinity	1		Pueblo		913
Madera	659	241	Tulare	1	1	Balance of county		218
Marin	. 916	534	Tuolumne	. 112	125	Rio Blanco	. 23	18
Mariposa	. 19	9 ' 25	Ventura			Rio Grande	. 319	154
Wendocino	1	442	San Buenaventura			Routt	1	78
Merced	., 1,504	1	Dalance of country		l l	Saguache	1	41
Merced			Yolo				1	1
Balance of county		372	Yuba	. 392	234	San Juan	1	14
<u> </u>	. 613	184	COLORADO	24,562	12,421	San Wiguel	. 59	27
Mono	. 10		White			Sedgwick	. 141	27
White			Nonwhite			Summit	. 5	11
Nonwhite.		·   · · · · · · ·		1 7 075	343	Teller	. 22	43
Monterey			li .	1	ì	Washington	. 86	43
Monterey Salinas		118			į.	Weld	1	440
White	. 690	) 113				Greeley	. 777	269
Nonwhite.			Archuleta	. 45	5 20	Balance of county	. 375	171
Balance of county			Page	. 90	40	Yuma	. 180	67
Napa		i i	Rent	. 106	86		j	
Nevada			Deul den			CONNECTICUT		
Orange	3,54		Boulder	. 395	218			
Ansheim. Fullerton.	130			1		ii .	1	1
Santa Ana	843	328	Chaffee	162	116		7,937	4,473
Balance of county	1,80	1,208	Cheyenne	53	5 21	Bridgeport		1,700
Placer	30	1 440		25	1.7	Norwalk	1,037	524
Plumas		5 97		. 39	1	Shelton	7	' 111
Riverside		]	Costilla			Stamtord	1,351	626
Riverside	1,82	7 649	000000000000000000000000000000000000000	1	[	Ralance of county.		
Balance of county	1,249	1	1	1		Heart ford		4,685
Sacramento	4,72	2,208	II.		9	Bristol	754	254
Sacramento Balance of county			Delta	323	161	East Hartford (town)		
White		6 341	Denver, coextensive with	1	. [	Maria Danisha dan		
Nonwhite			Denver (city)	1	1 .	West Hartford (town)	85	5 201
San Benito	26	6 129	Dolores	) 1'	ונ וי	Balance of county	549	1,107

<sup>&</sup>lt;sup>2</sup>Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

area	Births	Deaths	AREA -	Births	Deaths	AREA .	Births	Deaths
CONNECTICUT—Continued			FLORIDA-Continued			FLORIDAContinued		
Litchfield Torrington	1,236 609	857 286	Clay	348	159	Jefferson	251	10
Balance of county	627	571	White Nonwhite	299 49	139	White Nonwhite	54 197	. 2
Middlesex	981 972	811 586	Collier	34	31	Lafayette	70	
Balance of county	9	225	White Nonwhite	23 11	16 15	Lake	568	. 38
New Haven Ansonia	9,415 16	5,370 129	Columbia	596	408	White Nonwhite	430 138	25
Derby	743	188	White Nonwhite	432 164	246 162	Lee	749	25
Meriden Naugatuck	852 2	551 78	Dade	6,645	3,309	White Nonwhite	658 91	1:
New HavenWallingford	4,539	2,312 119	White Nonwhite	5,460 1,185	2,725 584	Fort Myers White	448 368	1
Waterbury West Haven (town)	2,821 12	1,111	Miami	3,923	2,190	Nonwhite	80	
Balance of county	426	702	White Nonwhite	3,107 816	1,768 422	Balance of county	301 290	
New London	2,789 1,773	1,684 514	Miami Beach Balance of county	1,367 1,355	407 712	Nonwhite	11	•
Norwich Balance of county	922	500	White Nonwhite	987 368	555 157	LeonWhite	1,143 656	3
Polland	94 407	670 262	De Soto	251	122	Nonwhite Tallahassee	487 490	1
Vindham	1,063	567	White	203	87	White Nonwhite	321 169	
WillimenticBalance of county	440 623	183 384	Nonwhite	48 148	35 49	Balance of county	653	1.0
DELAWARE.	- 1		White	106	22	White Nonwhite	335 318	1:
White	5,035	3,363 2,729	Nonwhite Duval	42 6,369	27 2,962	Levy	184 106	9
Nonwhite	894	634	White	4,750	1,840	White Norwhite	78	4
White	640 486	513 392	Nonwhite Jacksonville	1,613 6,040	1,122 2,526	Liberty White	46 28	
Nonwhite	154	121	White Nonwhite	4,544 1,496	1,462 1,064	Nonwhite	18	• :
White	4,284 3,792	2,257 1,885	Balance of county	323 206	436 378	MadisonWhite	349 129	15 6
Wilmington	492 4,146	372 1,739	Nonwhite	117	58	Nonwhite	220	,
White	3,705	1,458	EscambiaWhite	3,102 2,574	974 681	ManateeWhite	545 366	29 23
Nonwhite Balance of county	441 138	281 5 <b>1</b> 8	Nonwhite	528	293	Nonwhite	179	6
ussex	1,111	598	PensacolaWhite	1,686	654 432	MarionWhite	744 390	35 15
White Nonwhite	863 248	452 141	Nonwhite Balance of county	358 1,416	222 320	Nonwhite.	354	17
DISTRICT OF COLUMBIA	22,942	8,763	White Nonwhite	1,246	249 71	Martin White	105 72	6
White Nonwhite	17,001 5,941	5,693		ŀ		Nonwhite	33	i
		3,070	FlaglerWhite	30 4	42 24	MonroeWhite	572 511	26 23
FLORIDA	51,815 39,439	17,564	Nonwhite	26 122	18	Nonwhite	61	4
Nonwhite	12,376	6,885	White	79	71 40	Key West White	558 497	26 21
lachuaWhite	1,023	476 234	Monwhite	43 738	31	Nonwhite Balance of county	61 14	1
Nonwhite	355	242	White	276	785 369	White Nonwhite	14	3
White	655 522	242 141	Nonwhite	462 53	366			
Nonwhite	133 368	101 234	White	40	22 19	NassauWhite	231 150	12
White Nonwhite	146 222	93 141	Nonwhite	13 30	3 7	Nonwhite	81	5
aker	112	26	White	15	4	Okaloosa	720	15
White Nonwhite	74 38	16 10	Nonwhite	15 253	3 57	White	23	3
ау	1,367	353	White	191	28	Nonwhite	2,115	99
White Nonwhite	1,194	271 82	Nonwhite	62	29	White	1,679	75
Panama City	881	236	HamiltonWhite	198 95	79 <b>4</b> 2	Nonwhite	436 1,452	24 69
White Nonwhite	754 127	173 63	Nonwhite	103	37	White Nonwhite	1,224	53 15
Balance of countyWhite	486 440	117 98	Hardee	171	83	Balance of county	663 455	30 21
Nonwhite	46	19	HendryWhite	94 71	28 14	Nonwhite	208	8
radfordWhite	251 168	81 52	Nonwhite	23	14	OsceolaWhite	20B	1,6 14,
Nonwhite	88	29	HernandoWhite	159 123	72 59	Nonwhite	32	2
revardWhite	475 354	240 170	Nonwhite	36	13	Palm BeachWhite	1,971	1,000
Nonwhite	121	70	HighlandsWhite	592 498	154 117	Nonwhite	646	33:
oward	1,078 669	565 404	Nonwhite	94	37	West Palm BeachWhite	1,049 837	58 41
Fort Lauderdale	409 688	161 326	HillsboroughWhite	5,219 4,502	2,228 1,752	Nonwhite Balance of county	922	17: 42
White	498	227	Nonwhite	717 3,308	476 1,474	White Nonwhite	488 434	26 15
Nonwhite Balance of county	190 390	99 239	White Nonwhite	2,798	1,123	Pasco	295	16
White Nonwhite	171 219	177 62	Balance of county	1,911	351 754	White Nonwhite	242 53	13
lhoun	221	51	White Nonwhite	1,709	629 125	Pinellas	1,760	1,92
White Nonwhite	202	42 9	Holmes	338	92	White Nonwhite	1,489	1,76
arlotte	25	42	Indian River	191	101	Clearwater	342	19
White Nonwhite	14 11	31 11	White Nonwhite	140 51	78 23	White Nonwhite	296 46	16 2
trus	91	45	Jackson	1,034	262	St. PetersburgWhite	1,215	1,279 1,169
White	60 31	23	White Nonwhite	687 347	146 116	Nonwhite Balance of county	189	110

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
FLORIDA—Continued			GEORGIA—Continued			GEORGIA—Continued		
PolkWhite	2,256 1,762	978 751	Banks	111 123	47 100	Cobb White	937 832	319 243
Nonwhite	494 577	227 348	BarrowWhite	72	80 20	Nonwhite	105 687	76 187
White Nonwhite	463 114	289 59	Nonwhite	51 610	202	White Nonwhite	516 171	124 63
Balance of countyWhite	1,679 1,299	630 462	White Nonwhite	507 103	154 48	Colquitt	1,107	284
Nonwhite	380	168	Ben Hill	345	138 77	White Norwhite.	868 239	189 95
PutnamWhite	360 214	252 138	White Nonwhite.	203 142	61	MoultrieWhite	756 636	183 111
Nonwhite St. Johns	146 503	114 273	BerrienWhite	313 270	70 59	Nonwhite  Balance of county	, 120 951	72 101
White Nonwhite	344 159	161	Nonwhite.	43	1,223	White Nonwhite	232 119	78 23
St. Augustine	440 340	204 132	BibbWhite	2,663 1,769	665	Columbia	169	, 52
Nonwhite Balance of county	100 63	72 69	Nonwhite.	894 2,174	558 1,046	White Nonwhite	28 141	14 38
White Nonwhite	4 59	29 40	White Nonwhite.	1,424	568 478	Cook	201	82
St. Lucie	484	140	Balance of county	489 345	177 97	White Nonwhite.	141 60	50 · 32
White Nonwhite	334 150	94 46	Nonwhite. Bleckley	144	80 68	Coweta	570 317	183 89
Santa RosaWhite	304 252	115 91	White Nonwhite.	· 92	36 32	White Norwhite.	253	94
Nonwhite	42	24	Brantley	168	33	CrawfordWhite	121 13	53 18
Sarasota White	566 488	262 220	White Nonwhite.	. 145 . 23	26 7	Nonwhite	108	35
Nonwhite	78 385	42 202	Brooks White	485 192	162 67	Crisp, White	431 202	207 93
. White Nonwhite	313 72	162	Nonwhite.	293	95	Nonwhite	229	114
Balance of countyWhite	181 175	60 58	Bryan White	113 47	49 22	Dade	124	27
Nonwhite	. 6	2	Nonwhite.	. 66 611	27 178	Dewson	750	5 292
SeminoleWhite	474 230	228 121 107	BullochWhite	333	94 84	White Nonwhite.	456 294	125 167
Nonwhite	359	140	Norwhite.	564	192	De Kalb	1,895	1,004
White Nonwhite	202 157	68 72	White Nonwhite.	. 63 501	49 143	White	1,614	854 150
Balance of county	115 28	88 53	Butts	167	94	Atlanta (part)	27	146 125
Nonwhite.	. 87 237	35 93	White Nonwhite.	60 107	34 60	White Nonwhite.	16 98	21 127
White Norwhite.	154 83	52 41	CalhounWhite	. 244 . 35	86 26	DecaturWhite	11 87	82 45
Suwannee	358	125	Nonwhite.	. 209	60	Nonwhite. Balance of county	1,770	731 647
White Nonwhite.	225 133	54 72	CamdenWhite	. 149	63 20	White Nonwhite.	1,592 178	84
Taylor White	212 152	86 57	Nonwhite.	. 111	43 69	Dodge	428	94
Nonwhite.	. 60	29	White Nonwhite.	139 51	50 19	White Norwhite.	267 161	70 24
UnionWhite	. 110 86	. 43	Carroll	. 696	274	DoolyWhite	317 93	98 38
Nonwhite.	1	1	White: Nonwhite.	. 513 . 183	202 72	Nonwhite.	. 224	60
VolusiaWhite	1,076	582	Catoosa	. 323	54	DoughertyWhite	963 581	387 159
Nonwhite.  Daytona Beach	287 660	206 407	Charlton White	. 108 . 74	26 13	. Nonwhite.	. 641	228
White Nonwhite.		109	Nonwhite.	. 34	1	White Norwhite.	369 272	131 184
Balance of county	416 279	284	ChathamWhite		913	Balance of county		28
Nonwhite.	. 137		Nonwhite. Savannah	3,226	1,601	Nonwhite.	. 110	44
White Nonwhite.	. 37	20	White	1,180	742 859	Douglas. White	. 120 78	. 32
Walton	414	.128	Balance of county		171	Nonwhite.	. 42	19 121
White Nonwhite.			Nonwhite. Chattahoochee	. 168 . 854	1	EarlyWhite	515 212	47
Washington White	. 326 257	B2 65	White Nonwhite.	. 783	77	Nonwhite.	303	74
Nonwhite.			Chattooga	. 445	1	White Nonwhite.	. 18	7
GEORGIA	. 76,973	29,476	Cherokee	1		Effinghem	. 218	71
White Nonwhite			ClarkeWhite		229	White Nonwhite.	. 102	
Appling	. 266	68	Nonwhite.	. 218 . 814	353	Klbert	. 494	
White Nonwhite.			White Nonwhite.	. 672	211 142	Nonwhite.		
Atkinson White	. 160 115		Balance of county	. 94	32 18	EmanuelWhite	. 423	
Nonwhite.	. 45	: В	Nonwhite.	. 75	14	Nonwhite.		
BaconWhite		63	ClayWhite		.  12	Evans	. 167	
Nonwhite.	. 32		Nonwhite.	. 164 145	I .	White Nonwhite.		
White Nonwhite.	. 29	13	White	. 60	30	Fannin	. 290	102
Baldwin	. 429	952	Glinch	. 178	25	Fayette	134	
White Nonwhite.			White			White Nonwhite.		

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
GEORGIA-Continued			GEORGIA—Continued			GEORGIA—Continued		
FloydWhite	1,406	528 398	Jeff Davis	266	57	Newton	501	170
Nonwhite.	191	130 395	White Nonwhite	208 58	47 10	White Nonwhite	310 191	75 95
White	1,099	298	Jefferson	437 92	117 46	OconeeWhite	89 41	41 22
Nonwhite Balance of county	138 169	97 133	Nonwhite	345	71	Nonwhite	48	22 19
White Nonwhite	116	100 33	Jenkins White	377 212	151 64	OglethorpeWhite	292 75	77 29
Forsyth	173	21	Nonwhite Johnson	165 238	87	Nonwhite	157	48
FranklinWhite	418 376	90 74	White Nonwhite	129 109	56 29	PauldingWhite	226 199	70 61 9
Nonwhite Fulton	9,347	16 4,494	Jones	153	27 64	Nonwhite	27 358	106
White	6,768	2,682	White Nonwhite	40 113	19 45	White Nonwhite	176 182	30 76
Nonwhite Atlanta (part)3	2,579 8,128	1,812 3,719	Lemar	195	91	Pickens	128	60
White <sup>3</sup> Nonwhite <sup>3</sup> .	5,683 2,445	2,124 1,595	White Nonwhite	59 136	43 48	PierceWhite	271 191	85 50
Atlanta (total)3White3	8,155 5,694	3,865 2,249	Lanier	58 29	71	Nonwhite	80	35
Nonwhite <sup>3</sup> . District 1511,	2,461	1,616	Nonwhite	29	13 58	PikeWhite	241 101	80 39
Center Hill <sup>3</sup> White <sup>3</sup>			Laurens	932 557	357 199	Nonwhite	140	. 41
Nonwhite <sup>3</sup> . East Point	24	65	Nonwhite	375	1.58	FolkWhite	513 418	160 110
White Nonwhite.,	16 8	48 17	LeeWhite	174 20	79 15	Nonwhite	95	50
Balance of county	1,195	710	Nonwhite	154	64	Pulaski White	290 162	82 46
White Nonwhite	1,069 126	510 200	Liberty White	209 57	91 50	Nonwhite	128 129	36 89
Gilmer	287	61	Nonwhite	152	41	White	23	34
Glascock	85 60	16 10	Lincoln White	1.25 35	16 5	Nonwhite	106 75	55 26
Nonwhite	25	6	Nonwhite.:	90 63	. 11 28	White	11	4
GlynnWhite	1,090 814	405 198	LongWhite	33	12	Nonwhite	64 225	22 25
Nonwhite Brunswick	276 1,012	207 342	Nonwhite	30 1,071	16 355	Rendolph	490	163
White Nonwhite	792 220	169 173	White	671	196	White Nonwhite	162 328	59 104
Balance of county	78	63	Nonwhite	400 655	159 238	Richmond	2,690	1,263
White Nonwhite	22 56	29 34	White Nonwhite	442 213	133 105	White Nonwhite	1,836 854	666 597
Gordon	414	91	Balance of county	416 229	117 63	AugustaWhite	2,030	1,098 562
GradyWhite	493 299	150 97	Nonwhite	187	54	Nonwhite Balance of county	730 660	531 170
Nonwhite	194	53	Lumpkin McDuffie	158 160	25 62	White Nonwhite	536 124	104 66
GreeneWhite	. 236 51	110 44	White Nonwhite	22	23	Rockdale	146	42
Nonwhite	185 502	66	McIntosh	130	72	White Nonwhite	74 72	25 17
White	422	146 128	White Nonwhite	35 95	22 50	Schley	106	27
Nonwhite	921 80	18 120	Macon	434	176	White Nonwhite	26 80	8 19
Hall	810	271	White Nonwhite	147 287	47 129	Screven	425	109
GainesvilleWhite	366 312	133 106	Madison	. 220	83	White Nomwhite	129 296	34 75
Nonwhite Balance of county	54 444	27 138	White Nonwhite	148 72	56   27	SeminoleWhite	126	70 49
Hancock	273	08	Marion	189	69	Nonwhite	55 71	21 23
White Nonwhite	18 255	16 64	White Nonwhite	45 144	26 41	SpaldingWhite	680 429	291 178
Haralson	267	66	MeriwetherWhite	493 163	172 52	Nonwhite	201 486	113 212
White Nonwhite	241 26	56 10	Nonwhite	330	120	White	362	126
Harris	200	84	Miller White	190 79	65 45	Nonwhite Balance of county	124 144	86 79
White Nonwhite	39 161	28 56	Nonwhite	111	20	White Nonwhite	67 77	52 27
HartWhite	162 94	88	M1tchellWhite	506 169	185 66	Stephens	400	52
Nonwhite	68	58 30	Nonwhite	337	119	White Nonwhite	342 58	36 16
HeardWhite	105 66	51 93	MonroeWhite	215 72	97 41	Stewart	210	81
Nonwhite	39	18	Nonwhite	143	56	White Nonwhite	27 183	20 61
HenryWhite	293 79	130 61	MontgomeryWhite	142 48	49 24	SumterWhite	658 304	309 114
Nonwhite	214	69	Nonwhite	94	25	Nonwhite	354	195
HoustonWhite	565 389	113 57	MorganWhite	255 69	101	Talbot White	157	69 21
Nonwhite	226	56	Nonwhite	186	68 57	Nonwhite	142	48
IrwinWhite	410 250	88 45	Muscogee	2,435	8B3	TaliaferroWhite	75 6	38 11
Nonwhite Jackson	160	43	White Nonwhite	1,805	520 363	Nonwhite	69	27
White	495 399	104 75	ColumbusWhite	2,275	756 448	TattnallWhite	239 178	108 44
Nonwhite Jasper	96 154	29 108	Nonwhite	526	308	Nonwhite	61	59 '
White	33	35	Balance of county	160 56	127 72	TaylorWhite	118	56 27
Nonwhite	121	73	Nonwhite	104 !	55 II	Nonwhite	124	29

<sup>&</sup>lt;sup>3</sup>Figures for District 1511, Center Hill, are included in those for Atlanta.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

Characterise									
Table	AREA	Births	Deaths	AREA	Births	Deaths	AREA .	Births	Deaths
Second   S	GEORGIA—Continued			. IDAHO	12,365	4,625	ILLINOIS—Continued		•
Territh		000	100			4,488	Boone	340	211
Second	White			Nonwhite	324	137	Brown	57	58
Second Column   Second Colum	Nonwhite	87	40	Ada	1,525		Bureau	708	449
Temperal   Section   1978	Terrell			Boise City	1,504		Calhoun	110	55
Themselve   1						1	Carroll	263	1.58
Processed Line	Thomas	913	381	· ·		· I	Cass	245	172
The content   1.00	White			Pocatello		259		1,693	736
Section   Sect					15	33			269 227
Part	White	266	126	Bear Lake	222	70			. 240
The content   100   10				Benewah	94	76	-	668	367
The content	White	308	74	Bingham	358	180		123	146
		i	( )	Blaine	107	44		!	110
Company   Comp				Boise	-	10	•	1	185
Seconds				Bonner	200	124	Gentralia (part)	-	1
Think	Toombs	463	106	Bonneville			·	1	184
Description	White								429 199
The continue		i		-	1	: 1			230
Miles		Į				l I	Gook		44,861
South   1,277   1,27	Treutlen				ŀ	1 1	Berwyn		450 188
Description   Company							Brookfield		. 59
Ballane of county				Nampa.			Calumet City	7	55
Ministration							UnicagoWhite		36,677 32,114
Balance of county   December   1988   1989			236	Caribou	155	19	Nonwhite	7,451	4,563
Ralence of country	White			Cassia	280	97			285 311
Number   158				Clark	-	-	Elgin (part)	42	-
Durbor   15	White			Clearwater	119	105			58 970
Minister   74	Nonwhite	255	130	Custer	13	18		4	113
Normitte	Turner			Elmore	47	55			182 48
This continue					316	67	Maywood		123
Water   Wate		1	1	Fremont	144	50	Melrose Park		130
Monomitical   146		. 34	27			į l		3,088	979 56
Darkson	Nonwhite	ī		l.			Wilmette	1	114
Binte.	Union	162	1	-	1	i		2.304	52 4,011
Marker   169					ł	1	· ·	1	240
Valicer.								l	69
Nation   198		1 .	1	ii e		1		l	369
Name		,	198		307	161		l	161
Name	Vihite			Balance of county		1	1	1	161
White		1		Latah	. 337	1	_	1	913
Non-white.   179   135				Lemhi	90	į.	Elmhurst		248
Nonemiste	Nonwhite.			Lewis	. 48	29	Balance of county	374	665
Balance of county				Lincoln	15	10	Edgar	361	256
Normatite	Nonwhite.	157	113	Madison	318	56	Edwards	. 77	80
Normanite   22   20   Normanite   485   234   Fayette   485   206   Ford   168				Minidoka	307	76	Effingham	547	248
Marren   198   22							Fayette	463	264
Washington   171   55   556   151   552   153   154   155	Warren						Ford	168	121
Washington   S55   204   Ninte   217   36   Normhite   416   118   118   165   44   165   118   165   44   165   188   165				]		32			466
Wayne	•		1	II .	1	1			175 291
Normhite   416   118   Power   165   44   Balance of county   68   Shoshone   467   168	White	. 217	86	<b>∥</b> =	1	1	<u> </u>	1	418
Wayne	Norwhite.	1	1	II -		1	Canton	650	203
Nonwhite.				ĮĮ.		1	4	1	215
Webster   106   15				1		1	{{	1	103
White.								1	222
Monwhite   83	Yihite	. 23	i) 3	Twin Falls	. 58	85	i		175
White			1		856	200	Hamilton	172	105
Nonwhite.				Valley	. 58	15	Hancock	191	224
Whitfield. 690 176 Dalton. 597 1355 White. 573 Nonwhite. 24 18 Ealance of county. 95 41 Wilcox. 120 37 Nonwhite. 96 28 Wilkes. 511 162 Nonwhite. 209 90 White. 500 214 Nonwhite. 133 47 Wilcox. 209 90 White. 500 214 Nonwhite. 500 214 Nonwhite. 500 214 Nonwhite. 500 214 Nonwhite. 452 181 Nonwhite. 452 181 Nonwhite. 680 350 Nonwhite. 680 1074 Nonwhite. 680 350 Nonwhite. 500 214 Nonwhite. 510 282 Nonwhite. 510				Washington	. 129	79	Hardin	167	81
Whitfield. 690 176	White	. 120	42	Yellowstone National Park (part).	.} -		Henderson	44	42
Dalton				TILINOIS	139 915	87 144			478
Nonwhite.   24   18	Dalton	. 597	135	TIMINOIS					276
Balance of county.							1		253
Wilcox.   216   65   Quincy   1,212   724   165   Ralance of county   1,212   724   Ralance of county   1,212   165   Ralance of county   1,212   1,212   165   Ralance of county   1,212   1,				1	1		-		372
Waite   120   57   165   165   1672   165   1672   165   165   1672   165   1672   165   1672   165   1672   165   1672   165   1672   165   1672   165   1672   165   1672   165   1672   16				Quincy	. 1,212	724			82
Wilkes				Balance of county		163	-		331
White   302   72   Normhite.   500   214   Balance of county.   214		1		Alexander					195
Nonwhite.   209   90   Cairo.   510   282   Jersey.   159	White	. 30	2 72	Norwhite.					136
White   80   28   Normwhite   78   101   30 lavess   120		1	1	Cairo	. 510	282	Jersey	159	105
Nonwhite.   133   47   Balance of county							Jo Daviess	. 120	186
Worth				Balance of county	. 103	50	Johnson	. 122	96
White 174 59		. 520	146	White					
Nonwhite. 346 87 Bond. 58 83 Elgin (part)	White	. 17-	4 59		1				693 924

AREA .	Births,	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
ILLINOIS—Continued			ILLINOIS—Continued			INDIANA-Continued		
Kane—Continued			Saline	760	428	Floyd	826 770	440
Elgin (total) Balance of county	1,179 447	924 361	Harrisburg Balance of county	379 381	173 255	New Albany Balance of county	56	335 105
Kankakee	1,043	1,465	Sangamon	2,248	1,530	Fountain	113	144
Kankakee	936	320	Springfield	2,132	1,304 226	Franklin	124	131
Balance of county	107	1,145	Balance of county	117	95	Fulton	280	203
Kendall	10	59	Schuyler	44	68	Gibson	754	287
Knox	919 878	627 465	Scott	360	249	Grant	1,107	690
Balance of county	41	162	Stark	12	67	Marion Balance of county	974 133	381 309
Lake	2,423 377	1,327		986	564	Greene	418	306
Highland Park	765	291	Stephenson	924	462	Hamilton	369	283
Balance of county	1,281	919	Balance of county	62	102	Hancock	98	168.
La Salle	1,998	1,135	Tazewell	684	412	Harrison	263	157
La SalleOttawa	310 665	176 226	Pekin Balance of county	515 169	216 196	Hendricks	77	178
Streator	675	242	Union	364	531	Henry	1,078	487
Balance of county	348	491	Vermilion	1,587	1,086	New Castle	325 753	137
Lawrence	280	198	Danville	1,481	630	Balance of county	1,170	350 523
Dixon	552 422	517 198	Balance of county	106	456	Howard	1,170	427
Balance of county	130	319	"abash	153	137	Balance of county	67	96
Livingston	582	393	Warren	454	235	Huntington	614	343
Logan	501	366	Washington	62	111	Huntington	551 63	185 158
Lincoln Balance of county	472 29	271 95	Wayne	295 252	160 171	Balance of county	818	303
McDonough	649	349	hite	810	1 1	Jackson	459	132
McHenry	476	341	Whiteside	505	425 204	Jasper	443	249
McLean	1,390	856	Balance of county	305	221	Jay Jefferson	402	405
Bloomington	1,228 162	535 321	Will	2,112	1,204	Jennings	137	144
Balance of county	2,032	1,000	Joliet  Balance of county	2,037 75	789 415	Johnson	473	275
Macon  Decatur	1,989	874	Williamson	730	599	Knox	912	510
Balance of county	43	126	Winnebago	2,736	1,265	Vincennes	753	307
Macoupin	394	353	Rockford	2,676	985	Balance of county	159	203
MadisonAlton	3,007 1,551	1,690	Balance of county	60	280	Kosciusko	555	369
Granite City	785	237	Woodford	71	128	Lagrange	151	117
Balance of county	671	920	INDIANA	71,484	39,124	Lake East Chicago	6,875 1,410	2,624
Marion Centralia (part)	1,018 585	455 215	White	68,669	37,071	White	1,216	399
Centralia (total)	585	216	Nonwhite	2,815	2,053	Nonwhite	194 3,420	1,148
Balance of county	433	240	Adams	469	188	White	2,842	858
Marshall	33	92	Allen	3,658	1,812	Nonwhite,	1,931	290 627
Mason	78	104	Fort Wayne	3,511	1,519	Whiting	112	353
MassacWhite	246 227	191 168	Balance of county	147 605	293 288	Balance of county	1,615	801
Nonwhite	19	23	Bartholomew	507	188	La Porte	919	337
Menard	56	61	Balance of county	98	100	Michigan City	630	32B 136
Mercer	64	113	Benton	53	78	Lawrence	755	. 356
Monroe	36	89	Blackford	236	125	Bedford	545	201
Montgomery	715	444	Boone	501	277	Balance of county	210	155
Morgan	596 530	764 663	Brown	46	33	Madison		894 455
Balance of county	66	101	Carroll		130	Elwood	. 502	172
Moultrie	103	91	Cass Logansport	813 772	686 337	Balance of county	1	267
Ogle	323	251	Balance of county	41	349	MarionWhite	10,790	6,443 5,578
Peoria	3,457	1,985	Clark	811	296	Nonwhite.		865 5,726
Peoria Balance of county	3,324	1,403	Jeffersonville White	504 483	166 145	IndianapolisWhite	7,951	4,901
Perry	447	227	Nonwhite	21	21	Nonwhite.		825
Piatt	139	111	Balance of county	307	130	Balance of county	1	1
Pike	292	215	Clay	385	267	Marshall	1	268
Pope	76	69	Clinton	530	304	Martin	. 141	52
Pulaski	175	149	Frankfort	481 49	205 99	MiamiPeru		307 183
White Nonwhite	79	68	Crawford	130	87	Balance of county		124
***************************************	96	81	Daviess	718	336	Monroe		289
Putnam,	3	37 309	Dearborn	137	196	BloomingtonBalance of county	. 588	165 124
Randolph	510 519	206	Decatur	344	233	Montgomery	1	372
Rock Island	2,461	1,412	De Kalb	542	312	Crawfordsville	. 471	238
East Moline	5	299	Delaware	1,802	842	Balance of county	. 36	134
Moline Rock Island	1,862 562	578 436	MuncieBalance of county	1,734	661 181	Morgan	1	221
Balance of county	32	99	Dubois	500	189	Newton		88
	3,090	1,790		1,589	781	Noble	l l	
St. Clair								1 36
St. ClairWhite	2,870	1,533	ElkhartElkhart	839	371	Ohio	1	1
St. Clair	2,870 220 936	1,533 257 436	Elkhart	839 636	174	Orange	. 265	167
St. Clair	2,870 220	1,533 257 436 909	Elkhart	839		lf .	. 265	167 111

		<del></del>						
AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
INDIANA—Continued			IOWA-Continued			IOWAContinued		
Pike	147	134	Clinton	870	557	Polk	4,085	2,272
Porter	522	254	ClintonBalance of county	. 829 41	442 115	Des Moines Balance of county	3,919 166	2,072
Posey	268	174	Crawford	235	132	Pottawattamie	1,343	767
Pulaski	232	100	Dallas	302	216	Council Bluffs	1,264	651 116
Putnam	342	228	Davis	49	88	Poweshiek	332	213
Randolph	497	312	Decatur	246	139	Ringgold	94	84
Ripley	683	235	Delaware	286	152	Sac	157	101
Rush	319	198	Des Moines	895	507	Scott	1,977	1,022
St. Joseph	3,382 705	1,507 251	BurlingtonBalance of county	884 11	434 73	Davenport	1,955	894
South BendBalance of county	2,622 55	1,008 248	Dickinson	158	87	Balance of county	22 289	128
Scott	361	91	Dubuque	1,427	852	Shelby	478	188
Shelby	461	311	Dubuque	1,214	667 185	Story	650	291
Shelbyville	403	180				Ames	561	138
Balance of county	58	131	Emmet	352	130	Balance of county	89	153
Spencer	218	152	Fayette	522	298	Tama	147	164
Starke	183	117	Floyd	449	200	Taylor	102	133
Steuben	213	183	Franklin	303	154	Union	419	206
Sullivan	455	273	Fremont	217	124	Van Buren	77	105
Switzerland	64	91	Greene	312	138	Wapello	1,195 1,138	524 416
TippecanoeLafayette	1,543	843 658	Grundy	70	76	Balance of county	57	108
Balance of county	42	185	Guthrie	160	123	Warren	179	130
Tipton	121	130	Hamilton	245	171	Washington	352	179
Union	26	56-	Hantock	168	83	Wayne	128	120
Vanderburgh	3,587	1,795	Hardin	497	242	Webster	1,254	467
Evansville Balance of county	3,200 387	1,592	Harrison	287	165	Fort Dodge Belance of county	1,228 26	392 75
Vermillion	453	261	Henry	252	307	Winnebago	238	1,23
Vermillion	1,896	1,434	Humboldt	272 75	137 93	Winneshiek	348	209
Vigo	1,732	1,103	Ida	220	72	Woodbury	2,584	1,280
Balance of county	164	331	Iowa	186	144	Sioux City	2,432 152	1,087 193
Wabash	398	299	Jackson	268	221	Worth	36	60
Warren	189	79	Jasper	471	268	Wright	330	139
Warrick	182	158	Newton	352	158	_		
Washington	256	119	Balance of county	119	110	KANSAS	34,545	18,562
WayneRichmond	. 1,225 66	850 278	Jefferson	294	156	White	33,207	17,545
Balance of county	1,159	572	Johnson	1,224	852	Nonwhite	1,338	1,017
Wells	372	260	Iowa City Balance of county	1,183 41	714 - 138	AllenAnderson	299 177	255 81
White	109	122	Jones	423	202	Atchison	304	236
Whitley	104	151	Keokuk	157	154	Atchison	290	161
IOWA	46,939	26,171	Kossuth	468	165	White Nonwhite	279 11	140 21
White	46,627	25,860	Lee	1,077	590	. Balance of county	. 14	75
Nonwhite	312	311	Fort Madison Keokuk	455 594	210 311	Barber	156	80
Adair	176	104	Balance of county	28	69	Barton	914	258
Adams	52	57	Idnn.	1,811	964	, Bourbon	404	308
Allamakee	281	163	Cedar Rapids Balance of county	1,723 88	765 199	Fort Scott  Balance of county	367 37	244 64
Appanoose	471	265	Louisa	48	90	Brown	268	. 166
Audubon	98	72	Lucas	257	139	Butler	395	197
Benton	377	212	Lyon	220	94	El Dorado  Balance of county	361 34	123 74
Black Hawk	, 1,795	826	Madison	170	132	Chase	67	31
Waterloo  Balance of county	881 914	417 409	Kahaska	615	294	Chautauqua	11.5	72
Boone	405	319	Oskaloosa Balance of county	552 63	207 87	Cherokee	. 430	252
Boone	374	185	1			Cheyenne	125	41
Balance of county	31	134	Marion	332	275.	Clark	79	23
Bremer	311	168	Marshall	829 736	429 327	Clay.	290	118
Buchanan	287	351	Balance of county	93	102	Cloud	475	241
Buena Vista	423	196	Wills	. 40	114	Coffey	115	95
Butler	137	129	Mitchell	274	109	Comanche	42	22
Calhoun	208	105	Monona	260	99	Cowley	807	450
Carroll	776	257	Monroe	134	109	Arkansas City	249	123
Cass	359	188	Montgomery	361	162	Balance of county	558	327
Cedar	2 52	130	Muscatine	624	351	Crawford	681, 59	482 137
Cerro, Gordo	1,007 926	480 386	Muscatine Balance of county	604 20	27 <u>4</u> 77	Balance of county	622	345
Mason City Balance of county	81	94	O'Brien	341	147	Decatur	91,	66
Cherokee	326	269	Osceola	199	55	Dickinson	368	186
Chickasaw	271	165	Page	494	396	Doniphan	144	86
Ulliand data to the state of th								
Clarke	231	105	Palo Alto	302	114	Douglas	546	316 232
	1			302 556	114 186	LawrenceBalance of county	546 522 • 24	316 232 84

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

March				•			·		
Think	AREA	Births	Deaths	AREA	Birthe	Deaths	AREA	Births	Deaths
District	KANSASContinued			KANSAS—Continued			KENTUCKY—Continued		
Elizer-te-    125	Elk	45	57	Reno	1,132	468	Carlisle	82	67
Discreption   140   15	Ellis	711	208					129	
Franchistan	Ellsworth	145	107	•			Carter	631	156
President   1968	Finney	508	134						
Prescription	Ford	648	1			i .	· ·		
December   12							White	542	622
George	Ottawa	341	151						
Secondary   Seco	Balance of county	37	63	Rooks	74	476	White	318	151
Geren   156   38   Sacratin   564   75   Statement   128   471   Geren   3	Geary	625	180	Rush	40	30			
Section	Gove	105	38	Russell	245	75	White		
Company	Graham	59	39		895	386	Nonwhite	116	119
Gray		12	6	Salina					
Designation	Gray	35	29	I .					
Description	Greeley	_	3						
Section		242	i i				ll .		
Exerger			1 1				II .		
			1	Seward	436	94			
Section   Sect	•			Shawnee				1	
Balance of county	Newton		174				Owensboro		
Second   S	Balance of county	84	172		i .				1,33
Bedgeman	Haskell	36	6		r		Edmonson	284	83
Second   173		6	15		1		Elliott	162	34
Section   Column							Estill	317	112
Johnson   124			1		1		Fayette		1,405
Section   Sect						3			
Same				Stevens	22	16	Lexington		
Exercise				Sumner	302	215	White	1,502	915
Trego.   25   25   White.   36   157   157   157   1				Thomas	257	58			
Labette				Trego	28	22	White	39	157
Parsons	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Wabaunsee	41	49	Nonwhite	6	28
Balance of county				Wallace	9	, 11	Fleming	218	136
Lane-    69	Balance of county			Washington	61	93	Floyd	1,574	342
Leavemorth   150		69	18	Wichita	5	4	1		
Martic   566   508   100   1	Leavenworth	633	627	Wilson	243	167	Frankfort	366	203
Leavermorth	White			) \		}			
White   Se6   245   White   2, 300   1,444   Factor   156   156   157   158									
Balance of county	White	526	243	White	2,300	1,444	Fulton	327	156
Lincoln.				Nonwhite					
Linn	-			. White	2,252				
Logen					568	287			
SEMPTICKY   S.75   S.				barance of county.	21	177			
Salance of county				KENTUCKY)	63,751	28,002			
Balance of county				White	60,437	24,419	Grant	159	89
Marton		20					Graves	620	368
Marshall	McPherson	377	208	Adair	376	151	Grayson	350	158
Marshall				Allen	225	127	Green	201	89
Meade         46         55         Ballard         95         90         Hancock         95         52           Midal         249         288         Barren         765         380         Hardin         95         52           Mide         504         159         Balh         178         91         Hardin         95         826           Minte         564         181         184         184         184         184         208         440           Montgomery         1,228         562         184         184         184         184         208         440           Montgomery         155         564         181         184         497         155         64         440         441         440         440         440         440         440         440         440         440         440         440         440         440         440         440         440				Anderson	129	64	Greenup	413	147
Minite   248   288   2			-	Ballard	95	90	Hancock	95	52
Mitchell	,		1	Barren	763	380	Hardin	589	265
Montgomery	i		1		178	91			
Midelesborough   State   Sta				Bell			White	2,028	440
Mile	Coffeyville			Middlesborough	443	207	1		
Independence	White	497	153	· ·				1	
Mile   S20   178   Nowhite   28   16   Nonwhite   296   142   Nonwhite   591   245   Nonwhite   60   79						92	Hart	302	108
Balance of county.	White								
Second   S									
Morton   115	balance of county	154	187	Boyd			Henderson	453	205
Morton	Morris	115	89	Ashland	915	296	White		
Neosho	Morton	56	18				Balance of county	218	119
Nonwhite   29   52   127   127   128   129   1	Nemaha	290	135				White		
Salance of county	Neosho						101111120011		~4
Norton   99   40   160				Bracken	128	67	1	i	127
Norton   234   149	·				535	107			
Coage			· .		334				
Seeder   S						1			
Caldwell		l l				White	704	343	
Pawnee							1		
Phillips   134   76   Calloway   399   158   White   9,062   4,596			l l	White	258	127		1	
Nonwhite   S.73   1,130			l i			i			
Pottawatomie.   209   112   Campbell.   738   695   Louisville.   9,61.   4,859			E				Nonwhite		
130 226 Nonwhite. 893 970	Pottawatomie	209	112	Campbell			Louisville	9,614	4,859
Rawlins		312	109				Nonwhite		
	Rawlins	13	24	Balance of county			Balance of county		

AREA	Births	Deaths	- AREA	Births	Deaths	AREA	Births	Deaths
KENTUCKY—Continued			KENTUCKY—Continued			LOUISIANA-Continued		
Jessamine	127	64	Spencer	139	38	De Soto	653	214
White Nonwhite	104 23	53 11	Taylor	` 238	· 146	White Nonwhite	131 522	63 151
Johnson	668	· 218	ToddWhite	245 190	146 105	East Baton Rouge	2,830	956
Kenton	2,267	1,245	Nonwhite	55	41	. White Nonwhite	1,948 882	505 451
Covington	2,157 110	1,048 197	Trigg White	211 178	97 76	Baton Rouge	711	344
Knott	601	85	Nonwhite	33	21	White Norwhite	482 229	199 145
Knox	745	215	Trimble	76	41	Balance of parishWhite	2,119 1,466	612 306
Larue	171 570	89 180	UnionWhite	411 371	214 178	Nonwhite	653	306
Laurel	351	140	Norwhite	40	36	East Carroll	487	134
Lee	141	47	Warren White	792 730	423 353	White Norwhite.	138 349	27 107
Leslie	425	53	Nonwhite Bowling Green	62 491	70 236	East Feliciana	335	484
Letcher	1,248	281	White Nonwhite	456 35	187 49	White Nonwhite	55 280	222 262
Lewis	333	128	Balance of county	301	187	Evangeline	451	178
Lincoln	414 133	199	Washington	214	87	White Nonwhite	284 167	136 42
Livingston	387	234	Wayne	427	122		761	198
White Norwhite	341 46	184 50	WebsterWhite	321 300	177 134	FranklinWhite	437	107
Iyon	102	59	Nonwhite	21	43	Nonwhite.	324	. 91
White Nonwhite	99 3	51. 8	Whitley	832	238	GrantWhite	188 113	85 65
McCracken	1,102	598	Woolfe	231 188	63 94	Nonwhite	75	20
White	1,000	483 115	White	172	68	TberiaWhite	869 526,	327 163
. Paducah	930	472	Nonwhite	16	26	Nonwhite	343 474	164 168
White Nonwhite	844 86	370 102	LOUISTANA	61,118	23,892	White Nonwhite	356 118	95 73
Balance of county	172	126	White	37,553	13,621	Balance of parish	395	159
McCreary	444 212	100	Nonwhite	23,565	10,271	White Nonwhite.	170 225	68 . 91
Wadison	774	326	AcadiaWhite	1,209	334 264	Iberville	663	289
Ÿhite Norwhite.	741 33	268	Nonwhite.	259		White Nonwhite	302 361	119 170
Wagoffin	348	47	AllenWhite	554 453	134 98	Jackson	410	112
Marion	588	150	Nonwhite	101	. 36	White Nonwhite	260 150	70 42
Marshall	193	102	Ascension	-507 334	145 73	Jefferson	329	332
Wartin	307	49	Nonwhite.	173	1	White	299	243
MasonWhite	53B 504	253 225	Assumption	. 458 216		Nonwhite	30 66	89 75 54
Normhite.	34	28	Nonwhite.	242	i	White Norwhite	60 6	54 21
Meade Menifee	175	. 34	Avoyelles	908		Balance of parish	263 239	257 189
Kercer	250	142	Norwhite.		1	Nonwhite	24	68
Metcalfe	. 175		Beauregard	455	120	Jefferson Davis	627	165
Monroe	340	112	Norwhite.			White Nomwhite	464 163	137 28
MontgomeryWhite	273 254		Bienville White	. 423 . 147	70	Lafayette	1,552	551.
Nonwhite.	19		Nonwhite.	276		White Nonwhite.	854 698	290
Morgan	. 324	1	Bossier White		113	Lafayette	1,191	261 429
Kuhlenberg	904	339	Nonwhite.	. 254	111	White Nonwhite	706 485	216 213
Nelson	. 410 134		GaddoWhite		944	Balance of parish	361 148	122 74
Ohio	415	1	Nonwhite.	2,240 3,800		Nonwhite	213	48
Oldham	. 171		White Norwhite.	. 1,938	824	Lafourche	925	237
White Nonwhite.	. 163		Balance of parish	. 543	323	White Nonwhite	782 143	186 51
Owen	. 100	,	White Norwhite.			La Salle	206	75
Owsley	. 126	6	Calcasieu	1,915	597	White Nonwhite	177 29	63 12
Pendleton	. 90	1	White	1,484	398	Lincoln	527	192
Perry	1	4	Lake Charles	. 1,298	357	White Nonwhite	275 252	109 83
Pike	. 2,109	1	Nonwhite.	257	138	Livingston	330	. 73
Pulaski	849		Balance of parish			White Nonwhite	276 54	49 24
Robertson		i	Nonwhite.	. 174	61			
Rockcastle		1	GaldwellWhite			Madison White	397 98	157 26
Rowan	i .	1	Nonwhite.	- 61	. 31	Nonwhite	299	111
Russell	1	1	Cameron	1	l l	MorehouseWhite	644 293	215 71
ScottWhite		3 110			34	Nonwhite	351	144
,Nonwhite.	į.	ŀ	li	1		Natchitoches White	996 491	270 130
Shelby White	386	155			48	Norwhite.	505	140
Nonwhite.	. 53	L 39	II.	t .	1	Orleans, coextensive with		
Simpson White		5  111	White		42	New Orleans	15,077 9,824	7,596 4,826
Nonwhite.					108	Nonwhite	5,253	2,770

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Births	Deaths	(See headnote on p. 2	Births	Deaths	AREA	Births	Deaths
LOUISIANA—Continued	DITUIS	Deaths		Birens	Deacuts		BIFTENS	Deaths
Ouachita	2,114	819	LCUISIANA—Continued  West Baton Rouge	147	91	MARYLAND—Continued  Dorchester	489	352
White Nonwhite	1,480 634	448 371	White Nonwhite	17 130	16 75	White Nonwhite	325 164	241 111
Monroe White	1,883	649 353	West CarrollWhite	347 271	70	CambridgeWhite	383 280	150 97
Nonwhite Halance of parish	501 231	296 170	Nonwhite	76	50 20	Nonwhite Balance of county	103 106	53 202
White Nonwhite	98 133	95 75	West FelicianaWhite	184 16	98 16	White Nonwhite	45 61	144 58
Plaquemines White	193 100	88 50	Nonwhite	168 334	82 110	Frederick	1,197	781 284
Nonwhite Pointe Coupee	93 629	38 176	White Nonwhite	268 66	68 42	White Nonwhite	588 11	260 24
White Nonwhite	205 424	61 115	MAINE	17,489	10,235	Balance of county	598 322	497 148
RapidesWhite	2,869 2,026	1,352	White	17,418	10,198	Harford	1,147	386
Nonvinite	843 1,624	591 381	Nonwhite	76 1,740	42 968	White Nonwhite	1,047 100	325 61
White Nonwhite	1,460	252 129	Auburn, Lewiston	25 1,545	139	Howard White	202 146	117 88
Balance of parish	1,245 566	971 509	Balance of county	170	139	Nonwhite	56 334	29 157
Nonwhite	679 295	462 112	Aroostook	2,308 4,089	825 1,987	White Norwhite	247 87	103 54
White Nonwhite	120 175	45 67	Portland	3,267 12	1,293 123	MontgomeryWhite	1,652	832 741
Richland	774	174	Westbrook Balance of county	224 586	97 474	Nonwhite	168	91
White Nonwhite	493 281	78 96	Franklin	321	200	Prince GeorgesWhite	1,208	808 606
Sabine White	656 526	139 102	Hancock Kennebec	474 1,578	372 1,150	Nonwhite	181	202 130
Nonwhite St. Bernard	180	37 41	Augusta Waterville	481 643	316 271	Queen Annes White Nonwhite	77	92 38
White Nonwhite	6	30	Balance of county	454	563	St. Marys	597	192
St. Charles	124 74	63	KnoxLincoln	483 283	383 228	White Nonwhite	419 178	122 70
Nonwhite	50	31 32	Oxford	598	386	SomersetWhite	295 149	263 152
St. HelenaWhite	86 16	30	Penobscot Bangor	1,926 981	1,291 740	Nonwhite Talbot.	146 513	111 304
Nonwhite	70 352	23 119	Balance of county Piscataquis	945 816	551 211	White Nonwhite	363 150	203 101
White Nonwhite	138 214	45 74	SagadahocBath	416 372	257 180	Washington	1,521	770 483
St. John the BaptistWhite	250 119	100 37	Balance of county	44	77	Hagerstown	1,113	287
Nonwhite	131	63 547	Somerset Waldo	585 322	896 260	WicomicoWhite	1,030	555 426
White Nonwhite	786 1,083	211 336	Washington	484	356	Nonwhite SaligburyWhite	198 866 748	129 362 276
St. Martin	665	164	YorkBiddeford	1,616 732	965 252	Nonwhite Balance of county	118	86 198
White Nonwhite	361 304	66 98	Balance of county	684	713	White Nonwhite	84 80	150 43
St. MaryWhite	935 535	303 123	White	40,996	22,851	WorcesterWhite	259 115	209 127
Nonwhite	400 388	180 167	Nonwhite	7,857	4,909	Nonwhite	144	82
White Nonwhite.	265 123	105 62	Allegany	1,932 1,314	960 654	MASSACHUSETTS	78,308	51,740
TangipahoaWhite	1,112	364 221	Balance of county	618	306 803	White Nonwhite	77,079 1,229	50,741 999
Nonwhite	465	1,43	White Nonwhite	1,338 1,006 332	463 340	Barnstable	398	538
TensasWhite	316 73	139 28	AnnapolisWhite	707 640	197	Berkshire	1,944	1,388 108
Nonwhite Terrebonne	1,007	116 246	Nonwhite Balance of county	67 631	63 606	North Adams	413 1,240	271 665
White Nonwhite	827 180	164 82	White Nonwhite	366 265	329 277	Balance of county	50	344
UnionWhite	318 153	102	Baltimore	1,157	1,602	AttleboroFairhaven (town)	.6,484 779 27	4,512 305 80
Nonwhite	165	38	District 132	33 930	71	Fall River	2,703 1,601	1,718 1,202
Vermilion White Nonwhite	828 702 121	295 181	White Nonwhite	851 79	1,324	North Attleborough (town) Taunton	59 648	64 640
Vernon	526	54 233	Baltimore (city)	23,709	11,907	Balance of county	667	503 80
White Nonwhite	457 69	197 36	White Nonwhite	18,637	9,094 2,813	Dukes	87 8,198	5,920
WashingtonWhite	840 551	253 170	CalvertWhite	266 105	135 72	Amesbury (town)	160	128 90
Nonwhite	289 559	83 168	Nonwhite	161	63 174	Beverly  Danvers (town)  Gloucester	698 93 439	317 385 294
White Nonwhite	397 162	114 54	White Nonwhite	129 66	139 35	Haverhill	742 1,716	584 986
Ealance of parish	281 154 127	85 56 29	Carroll	311	683	Lynn	2,050	1,124
Webster	889	238	Charles	666 529	436 147	Methuen (town)	379 362	182 228
White Nonwhite	540 349	132	White Nonwhite	275 254	81 66	PeabodySalem	298 1,006	192 604

<sup>2</sup> Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944— Continued

· · · · · · · · · · · · · · · · · · ·		,	1		<u> </u>			
AREA	Births	Deaths	AREA	Births	Deaths.	AREA	Births	Deaths
MASSACHUSETTS—Continued			MICHIGAN—Continued			MICHIGAN-Continued		
Essex—Continued			Benzie	187	77	Menominee	456	263
Saugus (town)	10 1	73 76	Berrien	2,059	1,027	Menominee Balance of county	327 129	180 83
Swempscott (town)	185	560	Benton Harbor	923 454	263 120	Midland	757	166
Franklin	796	566	Niles Balance of county	682	644	Midland	587	89
Greenfield (town)	559	252	Branch	441	329	Balance of county	170	. 77
Balance of county	237	314	Calhoun	2,421	1,468	Missaukee	85	60
Hempden	6,464 59	3,585 234	Battle Creek	1,842	771	Monroe	1,326	538
Holyoke	1,635	648	Balance of county	579	697	MonroeBalance of county	- 1,211 115	264 269
Springfield	3,782	1,876	Cass	310	263	Montcalm	716	388
Westfield West Springfield (town)	450 5	-280 112	Charlevoix	211	127	Montmorency	37	29
Balance of county	533	485	Cheboygan	296	131	Muskegon	2,615	1,090
Hampshire	1,137	993	Chippewa	660	258 182	Muskegon	2,496	808
Easthempton (town)	14 753	45 645	Sault Ste. Marie	610 50	76	Muskegon Heights	10	67
Balance of county	370	303				Balance of county	109	220
Middlesex	16,393	10,245	Clare	111	95	Newaygo	365	203
Arlington (town)	291	360	Clinton	489	276	OaklandBirmingham	4,179	2,113 44
Belmont (town)	3,563	156 1,395	Crawford	131	51	Ferndale	239	92
Everett		338	Delta	682	316	Pontiac	3,033	913
Freminghem (town)	759	257	Escanaba	607 75	218 98	Royal Oak Balance of county	320 583	162 902
Lexington (town) Lowell		254 1,331	•		ŀ		295	195
Malden	1,023	608	Dickinson	513 311	233 107	Oceana	1	l
Marlborough	402	215 562	Balance of county	202	126	Ogemaw	234	94
Medford		277	Eaton	495	375	Ontonagon	130	90
Natick (town)	332	175				Osceola	353	168
Newton		704 B1	Emmet	377	220	Oscoda	27	17
Reading (town)	1,219	891	Genesee	5,399 4,992	1,850 1,361	Otsego	77	56
Stoneham (town)	384	170	Balance of county	407	489	Ottews	1,362	530
Wakefield (town)	1,022	119 491	Gladwin	251	80	Holland	609	172
Watertown (town)	9	· 180	Gogebic	589	353	Balance of county	753	358
Winchester (town)	699	146	Ironwood	190	97	Presque Isle	158	68
Woburn Balance of county	364 901	164 1,371	Balance of county	399	256	Roscommon	. 26	26
Nantucket	46	64	Grand Traverse	619	528	Saginaw	3,018	1,380
Norfolk	4,009	3,316	Traverse City	533 86	173 355	Saginaw	2,812	1,055
Braintree (town)	3	162	Gratiot	689	338	-		]
Brookline (town)	472	599	Hillsdale	476	310	St. Clair	1,625 995	852 442
Dadham (town)	103	86 159			l	Balance of county	630	410
Needham (town)	131	100	Houghton	828	565	St. Joseph	752	389
Norwood (town)	720	199	Huron	680	269	Sanilac	572	258
Quincy	1,419	688 73	Inghem	3,630 3,343	1,391 1,001	Schoolcraft	186	80
Weymouth (town)	971	277	LansingBalance of county	287	390	Shiawassee	933	469
. Balance of county	187	973		640	000	Owosso	691	224
Plymouth	3,226 2,212	2,039 841	Ionia	643	386	Balance of county	242	245
Plymouth (town)	310	179	Iosco	150	72	Tuscola	546	405
Balance of county	704	1,019	Iron	353	143	Van Buren	576	431
Suffolk	20,614	12,370	Tsabella	527	227	Washtenaw	2,537	1,581
BostonWhite	18,022 17,347	11,425 10,958	Jackson	2,026	1,047	Ann Arbor	1,549	893
Nonwhite	675	467	Jackson Balance of county	1,927	794 253	YpsilantiWhite	747	104 89
Chelsea	1,485	524	Kalamazoo	2,110	1,306	Nonwhite.	42	15
Reyere	393 714	256 165	Kalamazoo	1,986	960	Balance of county	241	5B4
Worcester	8,512	6,124	Balance of county	124	346	Weyne	45,472	19,257
Athol (town)	84	66	Kalkaska	42	33	Dearborn	952 35,888	297 14,517
Clinton (town)	254 906	179 508	Kent	5,284	2,628	White	31,389	12,626
FitchburgGardner	508	352	Grand Rapids	4,021 1,263	1,792 836	Nonwhite.	4,499	1,891
· Leominster	451	215	Balance of county		32	EcorseWhite	27	38
Milford (town)	472 202	204 64	Keweenaw	16		Nonwhite	30	8
Southbridge (town)		151	Lake White	27 21	53 37	Grosse Pointe Park	948	71 319
Webster (town)	349	127	Nonwhite	6	16	Highland Park	3,424	654
Worcester	4,448 478	2,699 1,559	•	4-6	402	Lincoln Park	22 185	103
Databes of County,	1.0		Lapeer	456	i	River Rouge	56	75
MICHIGAN	113,961	54,061	Leelanau	56	60	Nonwhite.	129	28
White	107,784	50,808	Lenawee	1,333 671	646 207	Wyandotte	1,324 2,670	2,866
Nonwhite	6,177	3,253	Balance of county	662	439	<u>-</u>	408	191
Alcona	82	50	Livingston	372	337	Wexford	]	101
Alger	145	72	Luce	195	179	M INNESOTA	55,739	26,948
Allegan		437	Mackinac	89	62	White	55,193	26,588
Alpena	558	220	Macomb	1.954	836	Nonwhite		360
Alpena	525	178	Mount Clemens	1,298	292	Adthe	. 201	93
Balance of county	33	42	St. Clair Shores	37	43	Aitkin	1	
Antrim	95	82	Balance of county	619	. 501	Anoka	206	182
Arenac	148	108	Manistee	281	214	Becker		230
Baraga	120	77	Marquette	943	520	Beltremi	557	233
Barry	358	262	Marquette	455 488	258 262	Benton		61
Bay	1,855	848	Mason	350	207	St. Cloud (part)	12 62	
Bay City	1,65B	666		273	203	· '	1 .	I
Balance of county	197	182	II MEGDSLA	873	203	Big Stone	., 350	, 69

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE. 1944—Continued

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
, MINNESOTA—Continued			MINNESOTA—Continued			MISSISSIPPI—Continued		
Blue Earth	821	399	Ramsey	7,330	3,317	Clarke	484	167
Mankato	801	294	St. Paul	7,309	3,204	White	249	. 89
Balance of county	20	105	Balance of county	21	113	Nonwhite	235	78
BrownCarlton	919 501	258 282	Red Lake	18 332	29 135	Clay White	488 151	190 80
Carver	268	121	RedwoodRenville	194	135	Nonwhite	337	110
Cass	256	196	Rice	786	308	CoehomaWhite	1,199 241	459 62
Chippewa	338	145	Faribault	472	164	Nonwhite	958	• 377
Chisago	215	148	Balance of county	314 212	144	Clarksdale White	333 187	136 51
Clay	340	170	Rock	311	64 117	Nonwhite Balance of county	146 866	85 <b>323</b>
Clearwater	231	72	St. Louis	4,065	2,113	White	54	31
GookWhite	1	13 13	Duluth	2,559	1,294	Nonwhite	812	292
Nonwhite	-	-	Hibbing Virginia	536 390	163 133	CopiahWhite	719 173	243 87
Cottonwood	297	124	Balance of county	580	523	Nonwhite	546	156
Crow Wing	704	318	Scott	262	135	Covington	318	97
BrainerdBalance of county	510 194	215 103	Sherburne	149 1	64 20	White Nonwhite	139 179	57 40
•	288	281	Balance of county	148	44	De Soto	519	184
Dakota South St. Paul	В	36	Sibley	137	90	White Nonwhite	68 551	31 153
Balance of county	280	245	Stearns	1,984 1,247	626 332	Forrest	1,399	470
Dodge	140	102	St. Cloud (total)	1,260	364	White	1,080	307
Douglas Faribault.	349	180	Balance of county	737	294	Nonwhite	369 1,148	163 310
	383	189 173	Steele	456	157	White	874	190 120
Fillmore	344 839	248	Stevens	296 359	95 1 <b>23</b>	Nonwhite  Balance of county	274 251	160
Albert Lea	791	172	Todd	520	213	• White Nonwhite	156 95	117 43
Balance of county	48	76	Traverse	133	48	Franklin	191	94
Goodhue	683	366	Wabasha	340	190	White	82	43
Grant	12,336	6,406	Wadena	446	156	Nonvhite	109	• 51 . 59
Minneapolis	11,980	5,558	Waseca	301	110	GeorgeWhite	267 224	46
Balance of county	356	848	Washington	295	201	Nonwhite	43	13
Houston	214	119	Watonwan	253	99	GreeneWhite	249 190	<b>3</b> 5 18
Hubbard	165	78	Wilkin	402	107	Nonwhite	59	17
Isenti	244	150	Winona	649 621	357 284	Grenada	618	222
Itasca	697	220	Balance of county	28	73	White Nonwhite	291 327	109 113
Jackson	216 27	97 45	Wright	314	209	Hancock	256	109
Kanabec	565	275	Yellow Medicine	409	128	White Nonwhite	211 45	77 32
Kittson	159	73	MISSISSIPPI	56,918	20,420	Harrison	2,061	691
Koochiching	300	134	White	26,044	9,078	White Nonwhite	1,766 .295	5 <b>42</b> 1 <b>4</b> 9
Lac qui Parle	206	98	Nonwhite	30,874	11,342	Biloxi	1,028	233
Lake	112	80	AdamsWhite	795 339	372 114	White Nonwhite	935 93	182 51
Lake of the Woods	72	37	Nonwhite	456 419	258 175	Gulfport	648	211
Le Sueur	207	127	NatchezWhite	246	65	White Nonwhite	539 109	159 52
Lincoln	366	118	Nonwhite Balance of county	173 376	110 197	Balance of county	385 292	247 201
Lyon.	588	173	White	93	49	Nonwhite	93	46
McLeod	552	196	Nonwhite	283 605	148	Hinds	3,010	1,268
MahnomenWhite	40 <b>3</b> 8	39 27	Alcorn White	500	254 203	White Nonwhite	1,499	568 700
Nonwhite	2	12	Nonwhite	105	51	Jackson White	1,781 1,127	906 469
Marshall	209	126	Amite White	505 127	164 63	Nonwhite	654	437
Martin	500	203	Nonwhite	378	101	Balance of countyWhite	1,229 372	362 99
Mille Jees	291 238	133	AttalaWhite	800 411	272 129	Nonwhite	857	263
Mille Lacs	523	223	Nonwhite	389	143	Holmes	1,006	358
Mower	763	281	Benton	203	55	White Nonwhite	132 874	81 277
Austin	658	203	White Nonwhite	80 123	23 32	Humphreys	642	203
Balance of county	105	78	Bolivar	1,859	782	White	96	86
Murray	303 283	73 419	White Nonwhite	440	128	Nonwhite	546	167
Nobles	479	412 154	Calhoun	1,419	654 106	IssaquenaWhite	129	42 7
Norman	235	84	White	312	76	Nonwhite	112	35
Olmsted	1,091	1,153	Nonwhite	113	30	Itawamba	340	99
Rochester	930	1,068	CarrollWhite	452 110	155 62	JacksonWhite	972 809	266 187
Balance of county	161	85	Nonwhite	342	93	Nonwhite	163	79
Otter Tail	9 <b>83</b> 557	630 382	ChickasawWhite	574 283	204 100	JasperWhite	404 124	127 61
Balance of county	376	248	White Nonwhite	291	104	White Nonwhite	280	66 61
Pennington	413	179	Choctaw	218	69	Jefferson	296	119
Pine	255	134	White Nonwhite	114 104	46 23	White Nonwhite	33 263	21 98
Pipestone	922 743	113	Claiborne	266	110	Jefferson Davis	393	87
	260	ll l	White Nonwhite	27	18 92	White Nonwhite.	104 289	28 59
Pope	260	128	Nonwhite	239	92	Nonwhite	289	, 59

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
MISSISSIFPI—Continued			MISSISSIPPI—Continued			MISSOURI	69,770	42,384
JonesWhite	1,512 1,075	529 333	Pike White	960 , 509 451	892 201 191	White Nonwhite	64,435 5,335	38,291 4,093
Nonwhite  Leurel White	437 1,233 957	196 385 229	Nonvhite	445	160	Adeir	541 477	353 295
Nonwhite Balance of county	276 279	156 144	White Nonwhite	346 99	116 44	Balance of county Andrew	64 80	58 103
White Nonwhite	118 161	104 40	Prentiss White	568 499	180 146	Atchison	78	59
KemperWhite	411 65	145 54	Nonwhite	69 804	34 243	Audrain	522 454	285 190
Nonwhite	346 . 552	91 247	Quitman	258 546	51 192	Barton	104	116
White Nonwhite	278 274	105 142	Rankin,White	547 163	539 213	Bates Benton	278   112	187 97
LamarWhite	278 230	77 64	Nonwhite	384	326	Bollinger	135	68
Nonwhite	48 1,567	13 823	ScottWhite	513 235	152 74	Boone Columbia	505 399	404 292
Lauderdale	1,031	510 313	Nonwhite Sharkey	278 426	78 112	White Nonwhite Balance of county	345 54 106	252 40 112
MeridianWhite	1,257 973	651 420	White Nonwhite	76 350	1.7 95	Buchanan	1,761	1,385
Nonwhite	284 310	231 172	Simpson White	536 328	184 111	St. Joseph	1,717 44	1,294 91
White Nonwhite	58 252	· 82	Nonwhite	208	73	Butler Popler Bluff	1,054 700	420 290
LawrenceWhite	240 88	81 39	SmithWhite	364 259	91 78	Balance of county	354 127	130 128
Nonwhite	152 517	42 121	Nonwhite	105 83	13 53	Caldwell	268	436
White Nonwhite	21.2 305	65 56	White Nonwhite	47 36	35 18	White Nonwhite	239 29	362 74
LeeWhite	862 596	325 211	Sunflower White	1,533 277	486 98	Camden	113 1,179	62 592
Nonwhite	266 1,732	11.4 500	Nonwhite	1,256	388	Cape Girardeau	1,059	419 113
White	530 1,202	134 366	Tallahatchie White	945 211 734	301 82 219	Carroll	250	165
GreenwoodWhite	579 426	194 97	Nonwhite	485	140	Carter	52	25 199
Nonwhite Balance of county	153 1,153	107 306	White Nonwhite	104 381	37 103	Cass	176 132	116
White Nonwhite	104 1,049	47 259	TippahWhite	430 349	119 97	Chariton	152	. 153 105
LincolnWhite	710 418	272 158	Nonwhite	81.	22 92	Christian	138 66	72
Nonwhite	292 1,068	114 370	Tishomingo	341 617	238	Clay	341	422 107
White Nonwhite	516 552	163 207	White Nonwhite	52 565	31 207	Clinton	100 737	851
ColumbusWhite: White: Nonwhite.	623 445 178	207 108 99	Union	437 339	183 141	Jefferson City Balance of county	657 80	287 64
Balance of county	445 71	163 55	Nonwhite	98 679	42 171	CooperWhite	380 359	213 182
Nonwhite	374 1,059	108	Walthall:	345 334	83 68	Nonwhite	21 161	31 75
White Nonwhite	169 890	67 272	WarrenWhite	1,023	606 239	Crawford Dade	101	103
MarionWhite	625 396	208 122	Vicksburg	486 752	367 491	Dalles	133 116	68 118
Nonwhite	229	86	White Nonwhite	511 241	216 275	Daviess  De Kalb	76	88
MarshallWhite Nonwhite	687 100 587	183 50 133	Balance of countyWhite	271 26	115 23	Dent	147	. 83
MonroeWhite	· 890 469	327 163	Nonwhite	1,866	92 775	Douglas	203	114 347
Nonwhite	421	164	White Nonwhite	551 1,315	208 567	Franklin	689 141	318 102
MontgomeryWhite	374 169	122 64	GreenvilleWhite	764 436	366 140	Gentry	126	125
Nonwhite.	205 697	58 184	Nonwhite Balance of county	328 1,102	226 409	Greene Springfield	2,480 2,097	1,218 918
White Nonwhite	463 234	120 64	White Nonwhite	115 987	68 341	Balance of county	383	300
NewtonWhite	603 380	175 103	Wayne White	449 248	94 46	Grundy	259 274	171 166
Nonwhite	223 668	72 240	Nonwhite	201 243	48 74	Henry	403	232
White Nonwhite	104 564	52 188	White	163	55	Hickory	77 85	44 99
OktibbehaWhite	496 129	181 60	Nonwhite Wilkinson	80 828	19 274	HowardWhite	124 91	128 101
Nonwhite	367 771	121	White Nonwhite	236 592	81 193	Nonwhite	33 453	27 186
White Nonwhite	222 549	82 156	Winston White	566 274	169 83	Howell	324	120
Pearl RiverWhite	527 421	164 126	Yalobusha	292 401	86 162	Jackson	10,568	6,101 222
Nonwhite	106	38 48	White Nonwhite Yazoo	153 248 1,037	81 81 399	Independence Kensas CityWhite	9,546 8,846	5,420 4,711
Perry		. 48	White	295	100	Nonwhite	700	709

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
MISSOURI-Continued			MISSOURI—Continued			MONTANA—Continued		_
Jasper	2,118	1,142	Ste. Genevieve	175	76	Pondera	117	50
Garthage	449 1,346	184 629	Saline	385	346	Powder River	37	11
Joplin (total)	1,348 323	637 329	Schuyler	55	60	Powell	109	69
Balance of county	313	258	Scotland	44	53	Prairie	47	20
Jefferson	341	224	Scott	647	228	Ravalli	182	105
Johnson	70	98	Shannon	166	47	Richland	228	64
Knox	461	171	Shelby	108	132	RooseveltWhite	207 125	81, 38
Lafayette	942	236	Stoddard	683	202	Nonwhite	82	43
Lawrence	320	342	Stone	159	55	Rosebud	134	63
_	115	101	Sullivan	153	120	White Nonwhite	73 61	30 33
LewisLincoln	113	1.12	Taney	157	73	Sanders	34	41
Linn	314	256	Texas	289	134	Sheridan	135	58
Livingston	292	204	Vernon	392	444	Silver Bow	944	619
McDonald	222	102	Warren	44	60	Butte	918	474
Macon	233	260	Washington	249	111	Balance of county	26	145
Madison	169	78	Wayne	126	65	Stillwater	34	40
Maries	114	48	Webster	254	124	Sweet Grass	41	31
Marion	774	460	Worth	63	42	Teton	. 23	35
Hannibal	736	378	Wright	300	134	Toole	121	48
Balance of county	38	82	MONTANA	10,742	5,591	Treasure	3	6
Mercer	90	91	White	10,129	5,264	Valley	253	78
Miller	224	108	Nonwhite	613	327	Wheatland	31	18 7
Mississippi	468 360	157 84	Beaverhead	62	61	Wibaux	5	474
Nonwhite	108	73	Big Horn	176	95	Yellowstone	1,256 1,224	394
Moniteau	173	145	White Nonwhite	99 77	42 53	Balance of county	32	80
Monroe	81	187	Blaine	109	33	Yellowstone National Park (part)	-	-
Montgomery	121	95	White Nonwhite	42 67	21 12	NEBRASKA	24,698	12,562
Morgan	145	76		73	41	White	24,217	12,261
New Madrid	852	258 194	Broadwater Carbon	69	73	Nonwhite	481	301
White Nonwhite	684 168	64	Carter	15	12	Adems	853	436
Newton	687	273	Cascade	1,405	509	Hastings	837	237
Joplin (part)	2 635	8 265	Great Falls	1,400	467	Balance of county	16	199
Balance of county	571	323	Balance of county	5	42	Antelope	211	101
Nodeway	219	78	Chouteau	60	46	Arthur	-	1
Oregon	103	65	Custer	314	164	Banner	-	3
Osage	213	62	Daniels	103	24	Blaine	11	11
OzarkPemiscot	916	313	Dawson	260	84	Boone	148	75
White	722	196	Deer Lodge	286 285	413 162	Box Butte	394	167
Nonwhite	194	117	Balance of county	1	251	Boyd	128	77
Perry	229	91	Fallon	66	28	Brown	147	57
Fettis	639 598	427 332	Fergus	316	159	Buffalo	629	249
Balance of county	41	95	Flathead	460	245	Burt	184	66
Phelps	490	246	Gallatin	310	168	Butler	137	81
Pike	299	215	Garfield	48	· 12	Case	64	109
White	270 29	187 28	Glacier	247	102	Cedar	171	94
Platte	69	97	White Nonwhite	104	44 58	Chase	184	39
Polk	181	123	Golden Valley	_	13	Cherry	162	55
Pulaski	319	115	Granite	9	13	Cheyenne	275	89
Putnam	141	95	Hill	418	189	Clay	71	82
Ralls	38	63	Jefferson	57	30	Colfax	51	65
Randolph	351	318	Judith Basin	1	11	Cuming	223	91
Moberly	270	221	Lake	179	140	Custer	373	155
Balance of county	81	97	White	118	100	Dakota	99	56
Ray	156	160	Nonwhite	61.	40 277	Dawes	233	94
Reynolds	135	47	Lewis and Clark	463 459	181	Dawson	433	151
Ripley	250	114	Balance of county	4	96	Deuel	13	29
St. Charles	559 489	260 165	Liberty	37	19	Dixon	133	67
Balance of county	70	95	Lincoln	117	58	Dodge	504 423	249 177
St. Clair	105	96	McCone	15	9	FremontBalance of county	423 81	72
St. Francois	659	389	Madison	39	42		5,487	3,019
St. Louis	2,194	2,708	Meagher	5	16	Douglas	5,481	2,952
Clayton	308	382 89	Mineral	15	19	White Nonwhite	5,211 270	2,773 179
Kirkwood	24 11	107	Missoula	699 699	392 368	Balance of county	6	67
Richmond Heights	1,223	361 152	Balance of county	-	24	Dundy	109	26
University City	10	92	Musselshell	82	54	Fillmore	194	89
Balance of county	611	1,525	Park	187	120	Franklin	70	47
St. Louis (city)	19,432 16,373	11,337	Petroleum	1	4	Frontier	54	47
Nonwhite	3,059	1,940	Phillips	97	48	Furnas	138	101

(See headnote on p. 21)

AREA	Births	Desths	AREA	Births	. Deaths	AREA	Births	Deaths
NEERASKA—Continued			NCERASKA—Continued			NEW JERSEY—Continued		
Gage	626	379	Webster	91	78	Bergen	4,314	3,507
BeatriceBalance of county	530 96	214 165	Wheeler	. 9	3	Bergenfield	2 5	49 84
Garden	104	37	York	314	172	Englewood	1,110	361
Garfield	77	27	NEVADA	0.000	1 650	White	1,063	335
		9	NEVADA	3,297	1,658	Nonwhite	47 17	26 110
Gosper	24		White	- 3,055	1,518	Hackensack	1,626	599
Grant	. 23	4	Nonwhite	242	140	White Nonwhite	1,542 84	566
Greeley	98	36	Churchill	92	54	Lodi	20	61
Grand Island	784 735	384 334	Clark	1,090	281	Lyndhurst (twp.)2 Ridgefield Park	4 5	91 66
Balance of county	49	50	Douglas White	15 9	19 15	Ridgewood	30	98
Hamilton	96	97	Nonwhite	6	4	Rutherford Teaneck (twp.)2	6	108
Harlan	32	46	Elko	196	120	Balance of county	1,301	357 1,528
		7	White	164	103	Port de la contraction de la c		
Hayes	10	•	Nonwhite	32	17	Burlington	1,419	1,132 98
Hitchcock	62	41	Esmeralda	_	í3	White	135	90
Holt	275	104	Eureka	5	10	Nonwhite Balance of county	1,260	9 1,034
Hooker	32	3	Humboldt	107	73	Camden	4,978	
Howard	121	61	Lander	14	19	Camden	4,417	3,040 1,695
Jefferson	302	134	White	13	17	White	3,919	1,473
Johnson	131	63	Nonwhite	1	2	Nonwhite	498   93	. 222 103
Kearney	57	68	Lincoln	94	42	•	27	82
Keith	118	45	Lyon	53	43	Gloucester City Pennsauken (twp) <sup>2</sup>	37	122
Keya Paha,	1	7	Mineral	194	52	Balance of county	404	1,038
Kimball	113	34	White Nonwhite	144 50	35 17	.Cape May	346	537
Knox	193	95	Nye	125	145	Cumberland	1,598	938
Lancaster	2,140	1,310	White	124	141	BridgetonWhite	586 487	270 244
Lincoln	2,116	1,038	Nonwhite	1	4	Nonwhite	99	26
Balance of county	24	272	Ormsby	33	42	Millville Balance of county	356 65 <b>6</b>	216 452
Lincoln	547	216	Pershing	24	27	,	038	405
North PlatteBalance of county	193	151 65	Storey	1	3	Essex	16,279	9,254
			Washoe	978	611	Belleville	24	201 222
Logan	19	4	RenoBalance of county	537 441	· 252	East Orange	764	573
Loup	6	4	White Pine	276	104	Manlewood (twn)2	506 3	460 136
McPherson	1	2				Irvington.  Maplewood (twp) <sup>2</sup> .  Millburn (twp.) <sup>2</sup> .	2	67
Madison	673 639	404 232	NEW HAMPSHIRE	8,778	6,204	MontelairWhite	747 711	371 345
Balance of county	34	172	White	8,766	6,191	Nonwhite	36	26
Merrick	151	69	Nonwhite	12	., 13	NewarkWhite	10,791	5,139
Morrill	ľ	26	Belknap	415	353	Nonwhite.	9,454	4,499 640
	74		Laconia Balance of county	400 15	254   99	Nutley	7	91
Nance	98	61	Carroll	225	211	Orange	2,247	751 659
Nemaha	164	112	Cheshire	514	370	Nonwhite	170	92
Nuckolls	221	95	Keene	46I	205	South Orange	1 .	89 142
Otoe	360	172	Balance of county	53	165	Balance of county	1,173	1,012
Pawnee	118	71	Coos	624	394	Gloucester	1,217	694
Perkins	77	25	Belance of county	951 273	159 235	Hudson	10.883	6,881
Phelps	259	112			i	Bayonne	1,017	641
Pierce	171	58	Grafton	1,056	599	Harrison Hoboken	9 754	76 608
Platte	485	200	Hillsborough	2,625 1,553	1,731	Jersey City	8,067	3,766
Folk	126	. 59	Nashua	770	392	White Norwhite	7,641 426	3,552 214
Red Willow	418	126	Belance of county	302	468	Kearny	473	311
Richardson	343	179	Merrimack	882	977	North Bergen (twp.)2	19 103	188 324
Rock	56	15	ConcordBalance of county	571   311	613 364	Union City	407	344
Saline	148	125	Rockingham	1,135	786	West New York	24	146
Sarpy	12	54	Portsmouth	581	252	Balance of county	10	479
Saunders	178	135	Balance of county	554	534	Hunterdon	188	355
Scotts Bluff	976	253	Strafford	868	589	Mercer Trenton	4,179	2,821
Scottsbluff	811	169	Rochester	303 539	220 170	Balance of county	3,734 445	2,044 777
Balance of county	65	. 84	Balance of county	26	149	16/2 22		
Seward	235	80	Sullivan	434	244	Middlesex	3,551 29	2,092 56
Sheridan	214	80	Claremont (town)	306 128	132 112	New Brunswick	1,886	595
Sherman	174	53	·		II.	Perth Amboy	1,037	475 66
Sioux	4	16	NEW JERSEY	73,751	46,912	Woodbridge (twp.)2	101	149
		35	White	68,226	43,473	Balance of county	466	751
Stanton	41		Nonwhite	5,525	3,439	Monmouth	3,283	2,595
Thayer	167	,85	AtlanticWhite	2,021	1,823	Asbury Park	23	130 99
Thomas	28	12	Nonwhite	303	337	Nonwhite	11	31
ThurstonWhite	191	73 33	Atlantic City	1,383	1,097	Long Branch	1,429 983	549 ' 375
Nonwhite	84	40	White Nonwhite	1,129 254	848 249	White	863	336
Jalley	139	92	Pleasantville	103	96 77	Red Bank	120 252	39 124
Vashington	128	70	White Nonwhite	103 5	19	White Nonwhite	244	115

Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated,

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
NEW JERSEY—Continued			NEW MEXICO-Continued			NEW YORK—Continued		
Morris	1,857	1,984	Socorro	299	129	Montgomery	874	687
Dover	579	251	Taos	405	137	Amsterdam	845	495 192
Morristown	1,066 212	332 1,401	Torrance	256	91	Balance of county	29	192
Balance of county			Union	211	85	Nassau	6,353	3,807
Ocean	750	596			176	Floral Park	298 495	109 165
PassaicClifton	7,386 21	3,488 247	Valencia White	465 400	145	Garden City		79
Hawthorne	10	75	Nonwhite	65	31	Glen Cove	650	184
Passaic	3,249	832	NEW YORK	229,603	152,776	Hempstead Lynbrook	8 5	114 96
Paterson Balance of county	4,042 64	1,819	NEW TORK	223,000	132,770	Mineola	1,360	278
Salem	690	391	White	217,198	144,383	Rockville Centre	1,079	240 122
White	565	335	Nonwhite	12,405	8,393	Balance of county	2,449	2,425
Nonwhite	125	56	Albany	3,758 3,339	2,926 2,061	New York City4	122,724	78,588
Somerset	1,071	780 66	Cohoes	352	247	White	112,841	72,125
North Plainfield	1,070	714	Watervliet	16 51	116 502	Nonwhite	9,883	6,408
Sussex	658	344	Balance of county			Niagara	3,598 715	1,674 346
]		3,113	Allegany	629	462	Lockport	2,156	755
Union	6,45 <b>3</b> 7	92	Broome	3,537	2,051	North Tonawanda	676	196
Elizabeth	2,941	1,257	Binghamton Endicott	1,872 466	1,250 157	Balance of county	51	377
Hillside (twp.)2	6 42	80 106	Johnson City	991	320	Oneida	3,789	2,966
LindenPlainfield	1,704	564	Balance of county	208	324	Rome	1,008	578
White	1,562	499	Cattaraugus	1,514	865	Utica Balance of county	2,536 245	1,525
Nonwhite	142 815	65 192	Olean	974 640	335 530			
Roselle	15	52	•	1,194	842	Onondaga Syracuse	5,714 5,530	3,474 2,594
White	5	45	Cayuga	1,122	564	Balance of county	184	880
Nonwhite	10 834	7 254	Balance of county	72	278	Ontario	1,048	702
Union (twp.)2	13	123	Chautauqua	2,124	1,440	Geneva	417	195 507
Westfield	18	100 293	Dunkirk	504 1,196	247 591	Balance of county	631	307
Balance of county	58		Balance of county	424	602	Orange	2,572	1,992
WarrenPhillipsburg	630 536	547. 306	Chemung	1,661	987	Middletown	585 720	568 495
Balance of county	94	241	Elmira	1,627	755	NewburghBalance of county	1,267	929
·			Balance of county	34	182	Orleans	509	350
NEW MEXICO	16,294	5,618	Chenango	701	482		1,133	782
White	15,133	5,075 548	Clinton	1,045	570	Oswego Fulton	389	140
Nonwhite	1,161	!	Plattsburgh	786 259	292 278	Oswego	550	268
Bernalillo	2,712 2,041	1,017 593			1	Balance of county	194	374
Balance of county	671	424	Columbia	507 429	564 248	Otsego	909	680
Catron	64	24	. Balance of county	78	316	Oneonta	499	198
Chaves	1,069	247	Cortland	781	473	Balance of county	410	482
Roswell	953	175	Cortland	730	323	Putnam	165	188
Balance of county	116	72	Balance of county	51	150	Rensselaer	2,289	1,710
Colfax	493	186	Delaware	877	476	Rensselaer Troy	2,064	1,235
Curry	917	208 167	Dutchess	1,684 191	2,208	Balance of county	168	382
Clovis Balance of county	896 21	41	Poughkeepsie	895	577	Rockland	1,134	1,168
De Baca	156	67	Balance of county	598	1,443	St. Lawrence	2,007	1,228
Dona Ana.	774	261	Erie	15,226	9,284	Massena	369	79
			Buffalo White	13,480 12,845	7,314 6,959	Ogdensburg	491	467
Eddy	1,070	271	Nonwhite	635	355	Balance of county	1,147	68
Grant	660	285	Kenmore	3	90	Saratoga	751 379	821 262
Guadalupe	150	63	Lackawanna	1,118	291 97	Saratoga Springs Balance of county	372	559
Harding	62	26	Balance of county	621	1,492			
Hidalgo	142	58	Essex	694	461	Schenectady	2,629 1,742	1,449
Lea	468	97	Franklin	868	636	Balance of county	887	329
Hobbs Balance of county	447 21	65 32	Fulton	706	628	Schoharie	286	22
i	166	79	Gloversville	675	428	Schuyler	200	15
Lincoln	336	64 84	JohnstownBalance of county	3 28	101 99			
Lune		•		915	617	Seneca	546	55
McKinleyWhite	787 353	358 151	Genesee	875	409	Steuben	1,833 705	1,14
Nonwhite	434	207	Balance of county	40	208	Corning		19
Mora	241	76	Greene	434	368	Balance of county		72
Otero	351	159	Hamilton	18	40	Suffolk	3,410	3,78
Guay	330	114	Herkimer	1,086	597	Sullivan	539	53
Rio Arriba	813	186	Little Falls	417	145		369	34
	264	100	Balance of county	671	552	Tioga	209	"
Roosevelt			Jefferson	1,784 1,211	1,114	Tompkins	759	49
SandovalWhite	384 284	103	WatertownBalance of county		493	Ithaca	732	29 19
Nonwhite	100	21	Lewis		233		1	1,10
San Juan	308	151	Livingston	360	474	Vister	1	
White	181	69	l f	868	523	Balance of county		52
Nonwhite	127	82	MadisonOneida	561	200	Homen	975	53
	1,003	396		307	323	Warren		34
San Miguel			Balance of county			Glens Falls		
Santa Fe	867	305	Monroe	8,022	5,049	Balance of county		18
				1	5,049 94 3,926	Balance of county Washington	60	18

<sup>&</sup>lt;sup>2</sup>Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated. <sup>4</sup>Comprising Bronx, Kings, New York, Queens, and Richmond Counties, treated as a unit.

	F	i —	T (COO REGULES OF p. N	<del></del>	<del> </del>	η		<del></del>
AREA	Births	Deaths	AREA	Births	Deaths	AREA.	Births	Deaths
NEW YORK—Continued			NORTH CAROLINA—Continued	İ		NORTH CAROLINA—Continued		
Westchester Mamaroneck	8,385	5,523 58	Cleveland	1,683	318	Granville	718	257
Mount Vernon	1,100	601	White Nonwhite	1,244	239 79	White Nonwhite	296 422	142 115
New Rochelle	1,093	618 569	ShelbyWhite	801 668	147 110	Greene	416	79
Nonwhite	102 229	49 181	Nonwhite	133	37	White Nonwhite	171 245	34 45
White	221	167	Balance of county	882 576	171 129	4	1	
Nonwhite Peekskill	8 355	14 192	Nonwhite	306	42	GuilfordWhite	3,778 3,028	1,310 968
Port Chester	908	305	Columbus	1,326	340	Nonwhite	750 2,187	342 685
White Plains	958	55 384	White Nonwhite	780 546	206 134	· White	1,752	490
Yonkers Balance of county	2,288 1,449	1,321	Craven	852	415	Nonwhite	435 1,178	195 319
Wyoming	512	375	White Nonwhite	424 428	224 191	White Nonwhite	996 182	235 84
Yates	207	223	New BernWhite	574 344	205 83	Balance of county	413	306
NORTH CAROLINA	91,578	29,555	Nonwhite	230	122	White Norwhite	280 133	243 63
White	63,430	19,352	Balance of county	278 80	210 141	Halifex	1,615	415
Nonwhite	28,148	10,203	Nomwhite	198	69	White Nonwhite	569 1,046	159 256
Alemance	1,331	362	Cumberland	2,116 1,448	785 518	Harnett	1,296	287
White Nonwhite	1,018	269 98	Nonwhite	668	267	White Nonwhite	978 318	193 94
Burlington	558	140	White	1,030 720	519 355		1	
Balance of countyWhite	773 511	222 149	Nonwhite Balance of county	310 1,086	164 266	Haywood	800	208
, Nonwhite	262	73	White	728	163	Hertford	640 344	220 116
Alexander	206	9B	Nonwhite	358	103	White	100	36
Alleghany	105	39	Currituck	100 45	46 29	Nonwhite	244 366	80
AnsonWhite	685 330	232 93	Nonwhite	55	17	White	92	252 <sup>-</sup> 83
Nonwhite	355	139	Dare	89	42	Nonwhite	274	169
Ashe	484	152	Davidson	1,069 930	317 263	HydeWhite	. 28	54 36
Avery Beaufort	455 1,029	98 416	Nonwhite	139	54	Nonwhite	7.3	18
White	665	241	Lexington	421 374	74 51	Iredell	1,450	467
Nonwhite Bertie	364	175	Nonwhite	47 399	23 101	White Nonwhite	1,175 275	36 <u>4</u> 103
. White	738 220	208 69	White	348	86	StatesvilleWhite	626 546	202 178
Nonwhite	518	134	Nonwhite  Balance of county	51 249	15 142	Nonwhite	80	24
BladenWhite	668 306	179 93	Davie	235	93	Balance of county	824 629	265 186
Normhite	362	86	White	189	77	Nonwhite	195	79
BrunswickWhite	385 205	125   73	Nomwhite	46 901	16 232	Jackson	406	110
Nonwhite	180	52	White	542	144	White	1,852 989	318 211
BuncombeWhite	2,449 2,215	1,310	Nonwhite	359 2,788	88	Nonwhite	363	107
Nonwhite	234	270	White	1,902	1,079 688	Jones White	210 82	52 28
White	1,939 1,739	739 582	Nonwhite	886 2,666	391 957	Nonwhite	128	24
Nonwhite Balance of county	200   510	157 571	White Nonwhite	1,852	611 346	LeeWhite	701 535	189 129
Burke	859	į.	Balance of county	122	122	Nonwhite	166	60
Cabarrus	1,447	376 303	White Nonwhite	50 72	77 45	Lenoir	1,439	483
White	1,218	230	Edgecombe	1,258	368	White Norwhite	875 564	267 216
Nonwhite	229 51	73 69	White	507	151	KinstonWhite	1,037	312
White Norwhite	8 43	48 21	Norwhite Rocky Mount (part)	751 320	21.7 79	Nonwhite	795 242	180 132
Balance of countyWhite	1,396 1,210	234 182	White Nonwhite	211	35 44	Balance of county	402 80	171 87
Nonwhite	186	52	Balance of county	938 296	289	Nonwhite	322	84
Caldwell	969	21.7	Nonwhite	642	116 173	LincolnWhite	650 545	171 138
CamdenWhite	93 35	43 21	Forsyth	3,095	1,222	Nonwhite	105	33
Nonwhite	58	22	White Nonwhite	2,212	767	McDowell.	621	170
Carteret	568	183	Winston-Salem	2,768	455 940	Macon	464	113
White Nonwhite	502 66	148 35	White Nonwhite	1,981 787	548 392	Martin	365 704	125 178
Caswell	389	117	Balance of county	327 231	282	White	285	90
White Nomwhite	128 261	55 62	Nonwhite	96	219 63	Nonwhite	419	88
Catawba	1,317	361	Franklin.	575	192	MecklenburgWhite	4,131 3,050	1,506
White Nonwhite	1,154	310 51	White Nonwhite	216 359	91 101	Nonwhite	1,081	953 553
Hickory	718	139	Gaston	1,820	568	CharlotteWhite	3,914 2,952	1,204 777
White Nomwhite	661 57	108 25	White Nonwhite	1,537 283	457 111	Nonwhite Balance of county	962 217	427 302
Balance of county	599	228	Gastonia	992	248	White	98	176
ChathamWhite	439 1 259	153 109	White Nonwhite	883 109	192 56	Nonwhite	119	126
Nonwhite	180	44	Balance of county	828 654	320 265	Mitchell	390	72
Cherokse	609	108	Nonwhite	174	55	MontgomeryWhite	327 234	91 65
ChowanWhite	276 110	94 52	GatesWhite	218	80 39	Nonwhite	93	26
Nonwhite	166	42	Nonwhite	128	41	MooreWhite	755 526	260
Clay	124	23	Graham	224	34	Nonwhite.	229	165 95

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
NORTH CAROLINA—Continued			NORTH CAROLINA—Continued			NORTH DAKOTA—Continued		1
Nash	1,627	546	Scotland	779	198	Golden Valley	98	27
White	874	293	White	393	100	Grand Forks	1,089	388
Nonwhite	753 816	253   314	Nonwhite	386	98	Grand Forks	899 140	284 104
Rocky Mouht (part)	635	180	Stanly White	792 699	244	Grant	198	3
Nonwhite	181 1,136	134 393	Nonwhite	103	41	Griggs	79	3
Rocky Mount (total)	846	215	Stokes	337	100	Hettinger	167	3:
Nonwhite	290	178	White	304	B9 11	Kidder	80	2
Balance of countyWhite	811 239	232	Nonwhite	38			163	5
Nonwhite	572	119	Surry	1,316	345	La Moure	1	2.
New Hanover	2,669	872	SwainWhite	339 235	42 23	Logan	84	
White	1,869 800	446 426	Nonwhite	104	19	McHenry	43	4
Nonwhite Wilmington	2,634	721	Transylvania	343	85	McIntosh	82	4
White	1,845	329	Tyrrell	205	58	McKenzie	92	2
Nonwhite Balance of county	789 35	392 151	White	143	39	McLean	201	5
White	24	117	Nonwhite	62	19	Mercer	211	5
Nonwhite	11	34	Union	1,051 773	270 196	Morton	393	17
Northampton	576	182	White Nonwhite	278	74	Mountrail	88	4
White	92 484	47 85	Vance	817	287	Nelson	121	6
Nonwhite	1,149	217	White	404	150	Oliver	4	1
Onslow White	1,149 994	157	Nonwhite.	413	137	Pembina.	141	8
Nonwhite	155	60	Wake	2,560	1,134 745		348	7:
Orange	185,	134	White Nonwhite	1,659 901	745 389	Pierce	!	1
White	50	88	Raleigh	1,719	833	Ramsey	416	16
Nonwhite	125	46	White	1,284	560 273	Ransom	91	5
Pamlico White	213 114	71 48	Nonwhite Balance of county	841	301	Renville	7	2
Nonwhite	99	23	White	375	185	Richland	185	10
Pasquotank	805	258	Nonwhite	466	116	Rolette	326	12
White	577	149	Warren	585 123	191 60	White Nonwhite	168 158	8
Nonwhite	228 478	109 183	White Nonwhite	462	131		36	4
Elizabeth City	374	108	Washington	229	98	Sargent		į.
Nonwhite	104	75	White	96	49	Sheridan	32	1
Balance of county White	327 203	75 41	Nonwhite.	133	49	SiouxWhite	73 6	3
Nonwhite	124	34	Watauga	407	61	Nonwhite	67	2
Pender	395	139	Wayne	1,443	745	Slope	16	
White	139	59	White	883 560	226 519	Stark	578	16
Nonwhite	256	80	NorwhiteGoldsboro	788	228	Steele	87	4
Perquimans	201 74	82.	White	543	123	· ·	1	31
White Nonwhite	127	45	Nonwhite.	245 655	105 517	Stutsman	558	1
Person	661	110	Balance of county	340	103	Towner	89	3
White	362	81	Nonwhite.	315	414	Traill	165	7
Nonwhite	299	29	Wilkes	1,003	322	Welsh	487	17
Pitt	1,515	427	Wilson	1,448	571	Ward	1,244	41
White Nonwhite	687 828	191 236	White Nonwhite.	859 589	305 266	MinotBalance of county	1,063	34
Greenville	437	148	Wilson	908	367		322	7
White	267 170	71	White	647	202	Wells	1	l .
Nonwhite Balance of county	1,078	279	Nonwhite.	261 540	165 204	Williams	550	15
White	420	120	Balance of county	212	103	OHIO	132,822	79,90
Nonwhite	658	159	Nonwhite.	328	101	10.44	125,127	74,38
Polk	269	84	Yadkin	159	83	White	7,695	5,51
White Nonwhite	233	13	Yancey	. 331	60			1
	912				- 0	Adams	829	1.7
Rendolph	941	320	NORTH DAKOTA	13,627	5,055	Allen	2,406	1,06
Richmond	671	202	White		4,926	LimaBalance of county	305	88
Nonwhite	270	118	Nonwhite	1	129	Ashland	510	35
Robeson	2,556	665	Adems		27	Ashland	480	20
White	999	281 384	Barnes	411	156	Balance of county	30	14
Nonwhite	1,557	1	Benson	118	63	Ashtabula	1,180	86
RockinghamWhite	1,293		White Nonwhite.		45 18	AshtabulaBalance of county	575 605	57
Nonwhite		131	Billings		5			59
Reidsville		133	Bottineau	1	102	Athens		
White Nonwhite		56		. 88	30	Auglaize	173	26
Balance of county	. 889	272	Bowman	1	32	Belmont	1,522	1,01
White Nonwhite.			Burke			Martins Ferry	633	24
	1,242	i	Burleigh			Balance of county	. 518	59
RowanWhite			Balance of county			Brown	. 217	2:
Nonwhite.	277	125	Cass	. 1,540	611	Butler	2,981	1,3
SalisburyWhite			Fargo	. 1,477	490	Hamilton	1,685	75
White Nonwhite.		63	Balance of county			Middletown	1,155	31
Balance of county	417	258	Cavalier	1	98	Balance of county	141	20
White Nonwhite.			Dickey	. 199	70	Carroll	. 184	1
			Diwide	. 144	55	Chempaign		
Rutherford White	1,019 843		Dunn	. 77	18	Clark	1.945	
Nonwhite.	•		Eddy	1	41	Springfield	1,832	99
	1 2200	307	= = = = = = = = = = = = = = = = = =			White	. 1,659	
Sampson	1,193		Emmons			Nonwhite.		

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

	ATTEA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
	AREA	DITUES	peguille		211 0216	Dedvillo	OHIO-Continued	221 020	200000
	OHIOContinued			OHIO-Continued		<u> </u>			
	Clermont	263 341	281 282	Lorain	2,121 740	1,195 334	Tuscarawas	1,212	779 119
	Clinton Columbiana	2,080	1,063	LorainBalance of county	990 391	469 392	Balance of county	1,187	660
	East Liverpool	925	369	Lucas	7,056	4,395	Union	127 448	206
	Salem Balance of county	705 450	239 455	ToledoWhite	6,927 6,529	4,101 3,825	Van WertVinton	192	90
	Coshocton	513	325	Nonwhite	398	276	Warren	332	310
	CoshoctonBalance of county	423 90	180 145	Balance of county	129	294	Washington	698	533
	Crawford	916	458	Madison Mahoning	281 4,341	201	Marietta Balance of county	469 229	302 231
	Cuyahoga	22,760	13,535	Campbell	25	38	Wayne	751	473
	ClevelandWhite	18,987 16,937	10,455 9,159	White Nonwhite	12 13	29	Wooster	480	161
	Nonwhite	2,050	1,296	Struthers	16 4,202	60 1,919	Balance of county Williams	271 345	31.2 290
	Cleveland Heights East Cleveland	2,231	359 517	Youngstown (part)	3,638	1,721	Wood	429	423
	Euclid Garfield Heights	16 6	149 80	Nonwhite Youngstown (total)	364 4,202	19B 1,919	Wyandot	128	160
	Lakewood	822	- 661	White	3,838	1,721	OKLAFIOMA	46 650	
	ParmaShaker Heights	13	87 124	Nonwhite Balance of county	354 98	198 371	White	46,650 41,567	18,466
	Balance of county	685	1,103	Marion	977	545	Nonwhite	5,083	2,426
	Darke	628	442	Marion Balance of county	916 61	446 99	Adair	151	109
	Defiance	557	305	Medina	884	393	White Nonwhite	111 40	79 30
	Delaware	403	326	Meigs	241	219	Alfalfa	130	. 86
	Erie	773 735	556 398	Mercer	584	275	Atoka	363	120
	Sandusky Balance of county	38	158	Miami	1,315	682	Beaver	156	58
	Fairfield	896	498	Piqua Balance of county	687 628	247 435	Beckham	579	177
	Lancaster Balance of county	721 175	274 224	Monroe	192	158	BlaineWhite	353 303	1.28 1.06
	Fayette	320	257	Montgomery	7,676	3,942	Nonwhite	50	22
	FranklinWhite	8,723 7,967	5,623 4,956	DaytonWhite	7,444 6,863	2,696 2,602	Bryan	712	207
	. Nonwhite	756	667	Nonwhite	581 232	294	BurantBalance of county	406 305	97 110
	ColumbusWhite	8,473 7,729	4,831 4,252	Balance of county Morgan	131	1,046	Caddo	864	273
	Nonwhite Balance of county	744 250	579 792	Morrow	58	148	Canadian	518	222
	Fulton	491	271	Muskingum	1,489	827	El RenoBalance of county	420 98	129 93
	Gallia	574	438	Zanesville Balance of county	1,397	593 234	Carter	840	336
	Geauga	269	181	·			White	751.	290
	Greene	739	431	Noble	147	115	Nonwhite	89 607	46 228
	Xenia	250	182	Ottawa Paulding	370 181	278 127	White Nonwhite	556 51	192 36
	White Nonwhite	231 19	139 <u>4</u> 8	Perry	296	285	Balance of county	233	108
	Balance of county	489	249	Pickaway	447	338	Cherokee	577 317	147 97
	Guernsey	538 394	469 253	Pike	297	116	White Nonwhite	260	50
	Balance of county	144	216	Portage	827	475	Choctaw	478	165
	HamiltonWhite	12,885 11,412	8,393 7,272	Preble	140	229	White Nonwhite	369	124 42
	Nonwhite	1,473	1.121	Putnam	169	166	Cimerron	104 51	13
	Cincinnati White	11,631 10,243	7,155 6,158	Richland	1,428 1,036	817 473	Cleveland	611	340
	Nonwhite	1,388	997 178	Balance of county	392	944	Norman	507	284
	Belance of county	1,839	1,060	Ross	1,120	563	Balance of county	104 159	56 58
	Hancock	1,190	596	Chillicothe Balance of county	622 498	228 335	Coal	1,622	359
	Findlay Fostoria (part)	712 368	357 79	Sandusky	933	486	Lawton	1,055	247
	Balance of county	110	160	FremontBalance of county	. 851,	128 358	Balance of county	567	112
	Hardin	548	360	Scioto	1,589	874	Cotton	162	62
	Harrison	117	172	Portsmouth Balance of county	1,070 519	585 289	Craig	. 344	330
	Henry	320	214	Seneca	645	512	CreekWhite	814 692	368 304
•	Highland	447	995	Fostoria (part)	13	89	Nonwhite	122 267	64 126
	Hocking	267	189	Fostoria (total)	381. 523	168 240	SapulpaWhite	232	99
	Holmes	414 699	180 474	Balance of county	109	183	Nonwhite  Balance of county	35   547	27 242
	Jackson	419	239	Shelby	511	259	White	460	. 205 37
	Jefferson	1,779	287	Stark	5,308 736	2,754 307	Nonwhite	87 489	307
	Staubenville	1,477	537	Canton	3,404 957	1,206	Custer		
	Balance of county Knox	302 703	350 419	Massillon Balance of county	211	362 879	DelawareWhite	184 164	99 91
	Mount Vernon	646	226	Summit	7,143	3,875	Nonwhite	20	8
	Balance of county	57	193	AkronWhite	6,340 5,982	2,484 2,300	Dewey	125	53
	LakePainesville	819 758	51.1 223	Nonwhite	358	184	Ellis	256	88
	Balance of county	61	298	Barberton Cuyahoga Falls	· 695	228 150	Garfield	1,130	546 462
	LawrenceIronton	854 629	450 257	Balance of county	99	51.3	Balance of county	25	84
	Balance of county	225	193	Trumbull	2,034 17	1,160 72	Garvin	651.	. 202
	Licking	938 824	773 493	Warren Youngstown (part)	1,853	628 -	GradyChickasha	877 688	289 183
	Newark Balance of county	824 114,	280	White	-	-	Wilte	642	167
	Logan	536	352	Balance of county	.164	460	Balance of county	189	. 106

TABLE 1.—BARTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

area	Births	Deaths	ARKA	Births	Deaths	AREA	Births	Deaths
	D11 0113	Deathis		221 0115	Doduilo	OREGON-Continued		
OKLAHOMA—Continued			OKLAHOMA-Continued	204		Marion	1,685	1,152
Grant	24 235	54   79	Pontotoc	734 578	267 192	Salem	1,273	851
Greer	206	60	Balance of county	156	75	Balance of county	412	301
Harmon	39	18	Pottawatomie	981 784	404 298	Morrow	9,954	19 5,430
Haskell	290	79	Balance of county	197	116	MultnomahPortland	9,412	4,655
Hughes	540	167	Pushmataha	219	108	Balance of county	542	765
White Nonwhite	466 74	133 34	Roger Mills	44	20	Polk	190	1,43
Jackson	533	167	Rogers	557 °	182	Sherman	-	10
Jefferson	250	107	Seminole White	644	277 198	Tillamook	303	128
Johnston	159	79	Nonwhite	155 366	79 104	Umatilla	438	370
Kay	961	419	Wewoka	257	62	UnionWallowa	356 108	178 39
Ponca CityBalance of county	569 392	205 214	White Nonwhite	200 57	44 18	Wasco	362	220
Kingfisher	116	86	Balance of county	176 110	111 66	Washington	554	837
White Nonwhite	101 15	77 9	Nonwhite	66	45	Wheeler	6	9
K1owa	399	138	SequoyahWhite	377 343	116 101	Yamhill	587	330
Latimer	343	129	Nonwhite	34	15	PENNSYLVANIA	177,938	109,932
Le Flore	714	234	Stephens	804	211			102,516
Lincoln	462	176	Texas	143	61	White Nonwhite	166,253 11,685	7,416
LoganWhite	426 323	218 177	TillmanWhite	501 450	135 108	Adams	667	390
Nonwhite	103	41	Nonwhite.	51	27	Allegheny	25,904	16,377
Guthrie White	303 251	153 127	Tulsa	4,883	1,878	BellevueBraddock	512 1,264	225 330
Nonwhite	52	26	White Nonwhite	4,505 378	1,655 223	White	1,137	292
Balance of county	123 72	65 50	TulsaWhite	4,326 3,976	1,669 1,457	Nonwhite Carnegie	127 1 27	38 80
Nonwhite	51	15	Nonwhite	350	212	ClairtonWhite	88 <sub>5</sub>	79 70
Love	140	53	Balance of county	557	503	Nonwhite	30	9
McClain	337 710	57 229	WagonerWhite	376 283	105 71	Coraopolis Dormont	11	69 59
McCurtainWhite	553	169	Nonwhite	93	34	Duquesne	47	107
Nonwhite	157	60	Washington	570 496	216 153	Homestead	868 625	246 260
McIntoshWhite	403 299	144 96	Balance of county	74	63	White Nonwhite	598 27	230 30
Nonwhite	104	48	Washita	262	98	McKeesport	2,039	716
Major	171	58	Woods	819	116	McKees Rocks	15 2	81 108
Marshall	183	75	Woodward	352	289	Munhall North Braddock	13 28	65 70
Mayes	503 229	154 141	OREGON	24,475	13,250	Pittsburgh	16,806	9,276
Murray Muskogee	1,685	859	White	24,047	13,010	White Nonwhite	15,316 1,490	8,281 995
White	1,364	542	Nonwhite	428	240	Shaler (twp.) <sup>2</sup> Stowe (twp.) <sup>2</sup>	79 435	59 107
Nonwhite Muskogee	321 1,327	317 584	Baker	287	180	Swissvale	21 905	96
White Nonwhite	1,126	426 158	Benton	486	182	Wilkinsburg Balance of county	2,116	459 3,855
Balance of county	358	275	Clackamas	663	607	White Nonwhite	2,003	3,579 276
White Nonwhite	238 120	116 159	Clatsop	624 621	272 201		j	
Noble	150	83	Balance of county	3	71	Armstrong	1,301	646 1,299
Nowata	234	191	Columbia	267	128	Beaver	198	124
White Nonwhite	210 24	10B 23	Coos	671	338	White Nonwhite	131 . 67	96 28
Okfuskee	433	146	Crook	153	46	Ambridge	18	. 93
White Nonwhite	300 133	104 42	Curry	27	32	Beaver Falls Ellwood City (part)	496 3	3 211
Oklahoma	6,316	2,719	DeschutesBend.	377 292	197 138	Balance of county	1,563	868
Oklahoma City	5,865 5,356	2,503 2,234	Balance of county	95	59	Bedford	661	360
Nonwhite	509	269	Douglas	341	306	Reading	3,479 1,444	2,853 1,200
Balance of county	451	216	Gilliam	1	11	Balance of county	2,035	1,653
OkmulgeeWhite	9 <b>42</b> 690	452 335	Grant	71	44	Blair	2,609	1,599
Nonwhite	252 417	117	Harney	63 243	42 102	Altoona	1,994	1,047 552
OkmulgeeWhite	329	157	Jackson	940	477	Bradford	1,075	686
Nonwhite	88 525	65 230	Medford	479	232	Bucks	1,658	997
White	361	178 52	Balance of county	461	245	Bristol Balance of county	397 1,321	9 <u>4</u> 903
Nonwhite	164 5 <b>33</b>	201	JeffersonWhite	30	21 6	Butler	1,377	875
Ottawa	808	337	Nonwhite	30	15	ButlerBalance of county	64 1,313	171 704
Pawnee	303	124	Josephine	342	221	Cambria	4,050	2,120
Payne	755	279	Klamath	909	357	Johnstown	2,481	1,032
Stillwater	342 413	95 184	Klamath Falls Balance of county	868 41	265 92	Balance of county	1,619	1,088
Pittsburg	1,006	388	Lake	107	50	Cameron	15 677	46 501
White	919	331	Lane	1,734	709	Carbon	1,265	594
Nonwhite	87 647	57 229	Eugene Balance of county	1,462 272	508 201	Chester	2,319	1,723
White Nonwhite	587 60	188 41	Lincoln	273	119	Coatesville	99 24	94 75
Balance of county	359	159	Linn	713	331	White Nonwhite	75	19
White Nonwhite	332 27	143	Malheur	571	113	Phoenixville	381	172

<sup>&</sup>lt;sup>2</sup> Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

	<del></del>	<u> </u>			1			
AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
PENNSYLVANIA—Continued		•	PENNSYLVANIA—Continued			REODE ISLAND	13,695	8,382
Chester—Continued	·		Luzerne—Continued Plymouth	53	106	White	13,384 311	8,192 190
West ChesterWhite	844 719	369 . 317	Wilker-Barre	2,390	1,352 1,520	Bristol	75	168
Nonwhite	125	52	Belance of county	1,201	1,183	Bristol (town)	50	71
Balance of county	995	1,088	Lycoming Williemsport	1,361	743	Balance of county	25 351	97 451
Clarion	597	852	Belance of county	534	440	Warwick	55	222
Clearfield Du Bois	1,510 495	218	McKeen	890	535	West Warwick (town)	240 56	120 109
Balance of county	1,015	634	Bradford Balance of county	520 370	216 319	Newport	1,048	531
ClintonLock Haven	679 473	351 199	Mercer	2,370	1,085	Newport	1,026	420
Ealance of county	206	152	FarrellWhite	25 18	47 39	Balance of county	22	111 6,763
Columbia	940	499	Monwhite	7	8	Providence	11,389 645	170
Balance of county	321 619	130 369	Sharon Balance of county	1,244	380 658	Cranston	182 28	1,120 65
Crawford	1,526	860	Wifflin	974	524	East Providence (town)	27	189
Meadville	994 532		Lewistown	136	91	Johnston (town) Lincoln (town)	12	61 71
Balance of county	1,376	714	Balance of county	838 538	433	North Providence (town) Pawtucket	1,069	94 853
Cumberland	580	227	Monroe	5,090	3,383	Providence	8,195	3,270
Balance of county	796	487	Montgomery	1,173	• 463	WoonsocketBalance of county	1,131	479 391
Dauphin		2,327	Cheltenham (twp.)2	20	135 65	Washington	832	469
Steelton	67	103	Lower Merion (twp.)2	1,200	480	Westerly (town)	504	167 302
White Nonwhite		23	Norristown	1,404	787 311	Balance of county	328	302
Balance of county		920	Balance of county	488	r,142	SOUTH CAROLINA	51,162	18,027
Delaware	5,062 1,652	2,806 732	Montour	663	527	White	27,602 23,560	8,977 9,050
White	1,273	559	Northampton	1,938	1,503	Abbeville	411	170
Nonwhite	379 1,554		Bethlehem (part) Bethlehem (total)	77 94	246 310	White	229	90
White	1,519	232	Easton	445	335	Nonwhite	182	80
Nonwhite Haverford (twp.)2	35	141	Balance of county	1,415	922	AikenWhite	1,204 66B	444 238
Lansdowne	537	76 415	Northumberland	1,565	1,210	Nonwhite	536	206
Upper Darby (twp.)2 Belance of county	1,313		Mount Carmel	43	112 154	AllendaleWhite	302	90 31
Elk	636	312	Sunbury	468 981	266 678	Nonwhite	289	59
Erie	4,040	2,085	Balance of county	265	227	Anderson	1,948	696
ErieBalance of county	3,383	1,396	Perry Philadelphia, coextensive with			White Nonwhite	1,445	520 176
Fayette	3,584		Philadelphia (city)	38,851 31,943	25,078 21,031	AndersonWhite	1,036 89C	370 284
Connellsville Uniontown	601	244 477	Nonwhite	6,908	4,047	Nonwhite	146	86
Balance of county	1,844		Pike	17	81	Balance of county	912 555	326 236
Forest	40	32	Potter	213	176	Nonwhite	357	90
Franklin	1,620		Sehuylkill	3,458	2,419	BambergWhite	386 77	· 124 38
Chambersburg Waynesboro	519	144	Mahanoy City	1,350	82 535	Nonwhite	309	· 86
Balance of county	1	1 1	Shenandoah	35 49	1.33 65	Barnwell	476	152
Fulton	163	1 1	Tamaqua Balance of county	1,986	1,604	White	101 375	55 97
Greene	1	1	Snyder	179	196	Beaufort	699	288
Huntingdon	1,327	1 1	Somerset	1,448	723	White Nonwhite	274 425	75 213
Indiana	43	74	Sullivan	50	53	Berkeley	910	248
Balance of county	1	1	Susquehanna	320	301	White	273	44
Jefferson	1	1	Tioga	593	397	Nonwhite.	637	204
Juniata	I .	1	Union	532	206	CalhounWhite	. 24	25
Carbondale	603	276	Venango	1,114	795 275	Nonwhite	1	95
Dickson City			Oil City	546 568	520	CharlestonWhite	5,224 2,828	1,845 809
Old Forge	32	58	Warren	554	691	Nonwhite.	2,396	1,036
Scranton			Warren	468	203	CharlestonWhite	3,776 2,319	1,292 601
Lancaster	4,276	2,348	Balance of county	86	488	Nonwhite	1,457	691 553
Columbia Lancaster			Washington	3,857 639	1,816 154	Balance of county	509	208
Balance of county			Charleroi	21	53 67	Nonwhite	939	345
Lawrence		971	Donora	16 970	446	CherokeeWhite	796 619	218 155
Ellwood City (part) Ellwood City (total)			Balance of county	2,211	1,096	Nonwhite.	, 177	63
New Castle	1,505	608	Wayne	295	351	Chester	679 315	268 137
Balance of county		l.	Westmoreland	4,816	2,801	White Nonwhite	364	131
Lebanon	1,163	445	Arnold	1,267	41 377	Chesterfield	816	206
Balance of county	288	} .	Jeannette	33	92	White Nonwhite.	397 419	87 119
Lehigh		2,362 1,526	Latrobe	694 59	216 103	Clarendon	717	270
Bethlehem (part)	. 17	64	New Kensington	1,148	336 63	White	119	55
Balance of county	1		Vandergrift	1,562	1,573	Nonwhite.	598	215
Hanover (twp.)2	6,357 52	103	Wyoming	154	169	ColletonWhite	. 826 . 358	239 86
HazletonKingston	1,203	506 299	York	3,662	1,874	Nonwhite.	468	153
Nanticoke	. 508	264	Hanover	742 1,683	198 791	Darlington	1,277	399 175
Pittston Plains (twp.)2	29 48		York Balance of county	1,237				324

<sup>2</sup> Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

					•				
	AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
	SOUTH CAROLINA—Continued			SOUTH CAROLINA—Continued			SOUTH DAKOTA—Continued		
	Dillon White Nonwhite	694 297 407	228 86 142	Richland White	3,418 2,196	2,127 1,085	Douglas	59	16
	Dorchester	684	212	Nonwhite	1,222 2,564	1,042 1,135	Fall River	56 243	37 143
	White Nonwhite	289 395	68 144	White Nonwhite	1,837 727	759 376	Faulk	63	29
	Edgefield	384	128	Balance of county	854 859	992 326	Grant	189	75
	White Nonwhite	84 300	<b>3</b> 9 89	Nonwhite	495 249	666	Gregory	221 68	80 25
	FairfieldWhite	558 168	137 50	* White	108	84 43	Hamlin	59	63
	Nonwhite	390	87	Nonwhite Spartanburg	141 3,055	1,102	Hand	133	48
	Florence White	2,231 1,234	842 407	White Nonwhite	2,252 808	749 353	Henson	38	22
	Nonwhite	997 1,027	435 482	SpartanburgWhite	1,524 1,304	581 383	Harding	29 -292	9
	White Nonwhite	747 280	273 209	Nonwhite Balance of county	320 1,431	198 521	Hutchinson	258	76
	Balance of county	1,204 487	360 134	White Nonwhite	948 483	366 155	Hyde	24	12
	Nonwhite	717	226	Sumter			Jackson	53	24
,	GeorgetownWhite	721 219	186 63	White	1,437 468	554 171	Jerauld	82 82	17 16
(	Nonwhite	502 3,642	123	Nonwhite	969 612	383 234	Kingsbury	63	62
	White Nonwhite	2,891	1,296 908	White Nonwhite	428 184	103 131	Lake	337	109
	Greenville	751 1,610	398 648	Balance of county	825 40	320 68	Lawrence	289	144
	White Nonwhite.	1,150 460	379 269	Nonwhite	785 676	252	Lincoln	213	84
	Balance of county	2,032	648 529	White	413	236 147	Lyman. McCook.	40 75	26 39
G	Nonwhite	291 895	119	Nonwhite Williamsburg	263 1,373	89 356	McPherson	191	58
	White Nonwhite	- 600 295	356 166	White Nonwhite	451 922	117 239	Marshall	275	79
	Greenwood	617	190 188	York	1,581	474	Mellette	138 27	59 31
	White Nonwhite	505 112	105 83	White Nonwhite	943 588	276 198	White Nonwhite	5 22	15
	Balance of countyWhite	278 95	168 61	Rock HillWhite	422 379	125 92	Miner	61	16 43
н	Nonwhite	183	107 135	Nonwhite Balance of county	48 1,109	33 349	Minnehaha	1,757	584
	White Nonwhite	72	46	White Nonwhite	564 545	184 165	Sioux Falls Balance of county	1,658 99	500 84
- н	orry	342 1,546	89 409	SOUTH DAKOTA	12,466	5,548	Mocdy	94	68
	White Nonwhite	1,064	284 125	White	11,752	5,187	Pennington Rapid City	683 655	269 224
J	asper	405	106	Nonwhite	714	361	Balance of county Perkins	28	45
	White Nonwhite	171 234	31 75	White		-	Potter	90 129	37 34
К	ershawWhite	761 345	244 103	Nonwhite	- 59	30	Roberts	284	120
	Nonwhite	416	141	Beadle	478	242	Sanborn	6	28
L	ancasterWhite	847 590	289 136	Huron Balance of county	455 23	223 19	Shannon White	167	65 4
	Nonwhite	257	103	BennettWhite	33 14	22 16	Nonwhite Spink	160 150	61 137
1.5	white	751 427	324 174	Nonwhite	19	6	Stanley	-	2
L	Nonwhite	824 605	201	Bon Homme	106 322	56	Sully	10	4
	White Nonwhite	81	52	Brown	751	116 372	Todd	130	69
L	exington	524 819	149 253	AberdeenBalance of county	716 95	303 69	White Nonwhite	121	6 63
	White Nonwhite	570 249	175 78	Brule	82	41	Tripp	163	54
М	Cormick	262	85	BuffaloWhite	49	22 1	Turner	132	68 45
	White Nonwhite	45 217	24 61	Nonwhite	45	21	Walworth	260	71.
Ms	white	1,006	299 129	Butte Campbell	174 12	78   24	WashabaughWhite	11	11
	Nonwhite	476	170	Charles Mix	214	99	Nonwhite	11	3 8
Ма	white	964 427	264 122	White Nonwhite	169 45	74 25	Washington White	8	6 1
NI	Nonwhite	587	162	Clark	102	42	Nomwhite	8	5
144	wherryWhite	785 429	219 122	Clay	128	72	Yankton	443	352
00	Nonwhite	356 786	97 237	Codington Watertown	586 584	212 186	ZiebachWhite	76 59	22 4
	White Nonwhite	703 83	189	Balance of county	2 39	26 17	Nonwhite	17	18
Oz	angeburg	1,978	692	White	12	6	TENNESSEE	70,559	28,792
	White Nonwhite	638 1,340	239 453	Nonwhite	27 35	11 58	White Nonwhite	59,448 11,111	21,895 6,897
	OrangeburgWhite	653 457	278	Davison	651	284	Anderson	1,309	237
	Nonwhite Balance of county	196 1,325	140	Mitchell Balance of county	643 8	265 19	BedfordWhite	504 439	188 153
	White Nonwhite	181	101	Day	321	98	Nonwhite	65	35
Pi	ckens	659	205	Dewey	36 94	37 48	Bledsoe	218	<b>83</b> 59
	White Nonwhite	547 112	162 43	White Norwhite	33 61	17 26	Blount	1,295	280

AREA ·	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
TENNESSEE—Continued			TENNESSEE—Continued			TENNESSEE—Continued		
radley	739	252	Jackson	326	86	Shelby	9,647	5,0
ClevelandWhite	409 378	128 110	Jefferson	448	158	White	6,016	2,
Nonwhite	31	18	Johnson	257	109	Nonwhite	3,631 8,292	2,3 4,3
Balance of county	330	124				White	5,394	2,4
npbell	1,042	322	KnoxWhite	4,718 4,372	2,153 1,815	Nonwhite Balance of county	2,898 1,355	1,
anon	'302	90	Nonwhite	346	338	White	622	,
roll	536	245	Knoxville White	4,011 3,678	1,552	Nonwhite	733	
White Nonwhite	466 70	204	Nonwhite	333	289	Smith	200	
		41	Balance of county	707	601	Stewart	186	
ter	834	199	Lake	306	98	Sullivan	2,060	
atham	138	66	White Nonwhite	292 74	66 32	Bristol <sup>5</sup>	312 1,103	
sterWhite	212 186	57 41	Lauderdale	658	235	Balance of county	645	
Nonwhite	26	16	White	434	138	Sumner	489	
iborne	548	137	Nonwhite	224	97	· White	424	
у	189	46	Lawrence	769	· 181	Nonwhite	65	
ke		!!!	Lewis	123		Tipton	669	ļ
	588	198			29	White Nonwhite	376 293	
fee	628	212	Lincoln White	607 493	248 197	Trousdale	128	
ckettWhite	316 196	120 85	Nonwhite	114	51.	White	107	
Nonwhite	120	35	Loudon	518	172	Nonwhite	21	
perland	446	124		1 .		Unicoi	347	
idson	6,177	1 1	MeMinn	813	266	Union	150	
White	5,121	3,498 2,468	McNairy	430	163	Van Buren	74	
Nonwhite	1,056	1,030	Масол	272	98	Warren	499	ļ
Nashville White	5,136 4,193	2,552 1,708	Madison	1,376	594	Washington	1,231	
Nonwhite	943	844	White	871 505	367	Johnson City	891	
Balance of county	1,041	946	Nonwhite	906	227 424	White	854	
White Nonwhite	928 113	760 186	White	709	260	Nonwhite Balance of county	37	
		1 !	Nonwhite Balance of county	197 470	164 170	=	340	
tur	223	65	White	162	107	Wayne	279	
Kalb	150	112	Nonwhite	308	63	Weakley	435	
dson	421	137	Marion	472	146	White	395	
	771	300		1 1		Williamson	465	
White Nonwhite	656 115	239 61	MarshallWhite	374 320	163 138	White Nonwhite	349	
Dyersburg	288	121	Nonwhite	54	25		116	ł
White	225	79	Maury	815	415	Wilson White	574 488	
Nonwhite Balance of county	63 483	42 179	White	648	285	Nonwhite	86	
*		1 1	Nonwhite	167	130 168	TEXAS		-
ette White	771 172	238 59	White	366	120		164,268	61
Nonwhite	599	179	Nonwhite	38	48	White Nonwhite	143,979 20,289	50 10
tress	385	42	Balance of county White	411 282	247 165	Anderson	632	
nklin	589	157	Nonwhite	129	82	White	415	ļ
White	539	1.28	Moder			Nonwhite	217	
Nonwhite	50	. 29	Meigs	98	32	PalestineWhite	408 332	İ
BON	1,100	401	Monroe	648	183	Nonwhite	76	
White Nonwhite	877 223	303 98	Montgomery	846	360	Balance of county	224	1
98	557	233	White Nonwhite	661 185	237 123	White Nonwhite	83 141	ļ
White	411	172	Clarksville	528	193			1
Nonwhite	146	61	White	446	119	Andrews	93	1
inger	249	124	Nonwhite Balance of county	82 318	74 167	Angelina White	745 651	
		i I	White	215	118	Nonwhite	94	
910	910	403	Nonwhite	103	49	Aransas	47	ĺ
	306	70	Moore	43	25	Archer	25	1
olen	482	191	Morgan	315	53	Armstrong	20	
ilton.	4,427	2,132	Obion	495	311	_	1	1
White Nonwhite	3,653 774	1,529 603	White	430	266	Atascosa	559	l
Chattanooga	3,864	1,710	Nonwhite	65	45	AustinWhite	257 176	i
White	3,133	1,173	Overton	340	74	Nonwhite	•81	
Nonwhite Balance of county	731 563	537 422		l 1	i	Bailey	95	
,		l I	Perry	140	55	Bandera	17	
ock	195	42	Pickett	84	10			
leman	470 214	419 208	Polk	404	96	Bastrop White	524 332	
Nonwhite	256	211	Putnem	631	168	Nonwhite	192	
lin	340	123	Rhea	379	134	Baylor	164	
cins	655	168			ł	Bee	544	
wood	761	271	.Roane	1,036	322	Bell	1,540	
White	. 308	106	Robertson	583	234	White	1,405	
Nonwhite	453	165	White Nonwhite	422	173	Nonwhite	1.35	ĺ
derson	345	138			61	TempleWhite	711 638	
ry	494	249	Rutherford White	863 727	405 314	White Nonwhite	73	
White	404	212	Nonwhite	136	91	Balance of county	829	
Nonwhite	90	37			•	Bexar	11,708	4
kman	225	91	Scott	493	98	San Antonio	10,181	3
	110	63	Sequatchie	135	42	White Nonwhite	9,674 507	3
ston								

Includes data for Bristol, Tenn., only.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
TEXAS—Continued			TEXAS—Continued			TEXAS—Continued		
Blanco	87	42	Dallas	10,109	4,449	Grayson—Continued		
Borden	1	1	White Nonwhite	8,657 1,452	3,576 873	ShermanWhite	702	268
Bosque	297	115	Dallas	9,670	8,703	White Nonwhite	653 49	240 28
Bowie	1,189	519	White Nonwhite	8,279 1,391	2,948 755	Balance of county	454	222
White Nonwhite	776 363	336 183	Highland Park		64	Gregg	1,218	442
Texarkana <sup>8</sup>	529	297	White Nonwhite	-	61 3	White Nonwhite	955	304
White Nonwhite	425 104	204 93	University Park	-	66	Longview	263 669	138 200
Balance of county	610	222	Balance of county	439 378	616 503	White Nonwhite	481	128
White Nonwhite	351 259	132 90	Nonwhite	61	113	Balance of county	188 549	72 242
			Dawson	587	109	White Nonwhite	474 75	176
BrazoriaWhite	971 876	217 161	Deaf Smith	148	42	Grimes	257	66 150
Nonwhite	95	56	Delta	179	51	White	193	64
Brazos	830	267	Denton	661	294	Nonwhite	164	86
White Nonwhite	592 238	160 107	DentonWhite	378 357	154 140	GuadalupeWhite	529 441	250 194
BryanWhite	711 570	188	. Nonwhite	21	14	Nonwhite	88	56
Nonwhite	141	121 67	Balance of county	283	140	Hale	464	128
Balance of county	119	79	De Witt	552	278	Hall	282	99
White Nonwhite	22 97	39 40	White Nonwhite	492 60	214 64	Hamilton	181	81
Brewster	175	68	Dickens	147	42	Hansford	17	6
Bra sone	90	,,,	Dimmit	320	89	Hardeman	265	101
Brooks	20	13 56	Donley	119	59	Hardin	322	98
Brown	1,009	323	Duval	470	115	White Nonwhite	267 55	73 20
Brownwood	987	220	Eastland	799	261	Harris	14,309	5,289
Balance of county	22	103	Ector	396	102	White	11,767	3,917
Burleson	268	138	Edwards	47	15	Nonwhite	2,542	1,872 4,748
White Nonwhite	146 122	74	Ellis	815	392	White	10,231	3,458
Burnet	180	64	White	618	284	Nonwhite Balance of county	2,402 1,676	1,290 541
Galdwell	578	76	Nonwhite	197	108	White	1,536	459
White	578 524	242 200	El Paso	4,728 3,437	1,709 1,326	Nonwhite	140	82
Nonwhite	54	42	Balance of county	1,291	383	HarrisonWhite	1,162	422 169
Calhoun	105	43	Erath	366	196	Nonwhite	726	253
Callahan	115	76	Falls	705	353	MarshallWhite	568 379	223 119
Cameron	3,456	964	White Nonwhite	497 208	195 158	Nonwhite	189 594	104
Brownsville Harlingen	927 834	293 208	Fannin	651	275	Balance of county	594	199 50
Balance of county	1,695	463	White	592	228	Nonwhite	587	149
Comp	384	85	Nonwhite Fayette	59	47	Hartley	1236	50
Camp White	274	49	White	481 359	283 211	Heskell	222	82
Nonwhite	110	36	Nonwhite	122	72	Hays	449	157
Carson	40	25	Fisher	219	93	Hemphill	80	27
Cass	706 471	230 140	Floyd	147	73	Henderson White	483 371	198 158
Nonwhite	235	90	Foard	67	23	Nonwhite	112	40
Castro	72	21	Fort Bend White	684 544	291 190	Hidalgo	4,461	1,199
Chambers	72	34	Nonwhite	140	101	McAllen Balance of county	808 3,653	1,007
White Nonwhite	34 38	18 16	Franklin	109	61	Hill	509	305
			Freestone	375	178	White	408	253
CherokeeWhite	869 650	558 330	White	170	101	Nonwhite	101	52
Nonwhite	219	228	Nonwhite	205	77	Hockley	353	63
Childress	407	110	Frio	400	139	Hood	65	39
Clay	69	89	Geines	178	38	Hopkins White	437 403	205 180
Cochran	55	26	GalvestonWhite	2,300	1,083	Nonwhite	84	25
Coke	13	9	Nonwhite	458	273	Houston	542.	209
Coleman	390	160	Galveston	1,913	940	White Nonwhite	309 233	98
Collin	811	310	White Nonwhite	438	690 250	Howard	800	178
Collingsworth	183	75	Balance of county	387	143	Big Spring	652	128
	]	75	White Nonwhite	367 20	120 23	Balance of county	148	45
ColoradoWhite	328 202	156 92	Gerza	68	33	Hudspeth	62	27
Nonwhite	126	64	Gillespie	239	118	Hunt	1,009	382
Comal	376	162	Glasscock	-	2	White Nomwhite	139	314 68
Comanche	61	108	Goliad	161	67	GreenvilleWhite	554 485	151
Conc ho	84	38	White	146	59	Nonwhite	69	34
Gooke	657	208	Nonwhite	15	8	Balance of county		231
Coryell	389	149	GonzalesWhite	599 480	231 187	White Nonwhite		197
Cottle	148	35	Nonwhite	119	44	Hutchinson	622	112
Crane	4.2	16	Gray	599	159	BorgerBalance of county	474	76 36
Crockett	50	20	PampaBalance of county	576 23	118 41	Irion		7
Crosby	174	55	Grayson	1,678	696	Jack	132	65
Culberson	# 29	28	DenisonWhite	522	206	Jackson	256 215	75 58
				463	165	White		

<sup>&</sup>lt;sup>6</sup>Includes data for Texarkana, Tex., only.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

(See headnote on p.-21)

	1				· · · · · · · · · · · · · · · · · · ·	T		
AREA	Births	Deaths	AREA.	Births	Deaths	AREA	Births	Deaths
TEXAS—Continued			TEXAS—Continued			TEXAS—Continued		
Jasper	502	151	McMullen	21	5	Refugio	246	74
White Nonwhite	.355 147	111 40	MadisonWnite	201 99	57 27	White Nonwhite	222 24	59 15
Jeff Davis	53.	6	Nonwhite	102	30	Roberts	4	6
Jefferson	4,249	1,435	Marion	217	93	Robertson	418	200
White Nonwhite	3;326 923	989 <sub>,</sub>	White Nonwhite	52 165	23 70	White Nonwhite	180 238	98 107
BeaumontWhite	2,337 1,766	799 523	Martin	. 42	21	Rockwell	124	38
Nonwhite	571	276	Mason	38	23	White Nonwhite	75 49	28 10
Port Arthur White	1,570 1,373	402 302	Matagorda	590	206	Runnels	387	148
Nonwhite	197	100	White Nonwhite	459	137	Rusk	718	306
Balance of county White	342 187	234 164	Maverick	131 467	69 135	White Nonwhite	468 250	184 122
Nonwhite	1.55	70	Medina	594	174	Sabine	165	58
Jim Hogg	141	37 179	Menard	67	22	White Nonwhite	. 125 40	40 18
Jim Wells	608 560	243	Midland	483	104	San Augustine	179	53
Cleburne	281	106	Milam	536	224	White	79	31
Balance of county	279	137	White Nonwhite	394 142	154 70	Nonwhite San Jacinto	100	22
Jones	511	143	Mills	81	31	White	96 20	42 · 20
Karnes	486 563	147 544	Mitchell	279	73	Nonwhite	76	22
KaufmanWhite	477	430	Montague	231	140	San Patricio	961	258
Nonwhite	186 338	114 384	Montgomery	374	163	San Saba	180	74
White	273	31.7 67	White Nonwhite	258 116	100 63	Schleicher	43 193	11 59
Nonwhite Balance of county	65 325	160	Moore	140	32	Shackelford	25	23
White Nonwhite	204 121	113 47	Morris	184	72	Shelby	570	213
Kendall	93	65	White	109	42	White	433	161
Kenedy	15	5	Motley	75 93	30 22	Nonwhite Sherman	137	52 8
Kent	57	14	Nacogdoches	681	219		1	
Kerr	197	309	White	454	143	SmithWhite	1,508	567 377
Kimble	63	24	Nonwhite.,	227 972	76 361	Nonwhite	459 1,020	190
King	1	1	Navarro White	741	252	TylerWhite,	945	317 226
Kinney	80	26	Nonwhite	231 660	109 213	Nonwhite	175 488	91 250
Kleberg	618	159	White	576 84	146	White Nonwhite	204	151
Knox	268	70 494	Nonwhite Balance of county	312	67 148	Somervell	284	99 31
LamarWhite	1,465 1,245	389	White Nonwhite	165 147	106 42	Starr	490	100
Nonwhite Paris	220 951	105 293	Newton	186	65	Stephens	175	97
White Nonwhite	861 90	230 63	White Nonwhite	87 99	34 31	Sterling	7	8
Balance of county	514	201	Nolan	473	148	Stonewall	29	14
White Nonwhite	384   130	159 42	Sweetwater	296	92	Sutton	81	23
Lamb	524	124	Balance of county	177 4,647	56 1,262	Swisher	116	42
Lampasas	245	91	Nueces	2,962	735	Tarrant White	6,289 5,703	2,476 2,111
La Salle	246	64	Balance of county	1,685	527	Nonwhite	586	365
Lavaca	604	260	Ochiltree	132	42	Fort Worth	6,043 5,474	2,136 1,785
White Nonwhite	542 62	216 44	Oldham	3	4	Nonwhite Balance of county	569 246	351 340
Lee	156	95	OrangeWhite	1,220	278 239	Taylor	1,700	519
White Nonwhite	95 61	56 39	Nonwhite	81	39	Abilene	1,519	336
Leon	280	109	Palo Pinto	563	205	Balance of county Terrell	191	183
White Nonwhite	105 175	68 41	PanolaWhite	289 162	103 59	Terry	54 345	28 63
Liberty	646	233	Nonwhite	127	44	Throckmorton,	7	14
White	519	162	Parker	308	153	Titus	178	114
Nonwhite.	127	71	Parmer	13	13	White Nonwhite	140	87
LimestoneWhite	476 313	240 150-	Pecos	234	70.	Tom Green	38 1,493	27 466
Nonwhite	169	90	PolkWhite	430 254	154 83	San Angelo	1,278	360
Lipscomb	46	21	Nonwhite	176	71.	Balance of county	215	105
Live Oak	183	58	Potter	1,864	616	TravisWhite	2,911	1,428 1,094
Loving	63	34	Amarillo (total)	1,864	577 578	Nonwhite	2,508 403	334
Lubbock	2,125	550	Balance of county	-	39	AustinWhite	2,758	1,333 1,020
Lubbock	1,633	434	Presidio	419	77	Nonwhite	<b>£</b> 859	313
Balance of county	492	116	Rains	81	31	Balance of county	143 99	95 74
Lynn	195 406	46 114	Randall	29	30	Nonwhite	44	21
McLennan	2,450	1,202	Belance of county	29	29	Trinity	113   87	68 44
White	1,978	904	Reagan	19	9	Nonwhite	26	24
WacoWhite.	2,070	298 816	Real	21	15	TylerWhite	133 98	59 42
White Nonwhite	1,736 334	620 196	Red River White	553 393	210 152	Nonwhite	35	17
Balance of countyWhite	380 242	386 284	Nonwhite	160	58	Upshur	557	142
Nonwhite	138		Reeves	388	103	White Nonwhite	411 146	94 48

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

(See headnote on p. 21)

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
TEXAS—Continued			UTAH—Continued			VIRGINIA 7—Continued		
Upton	67	25	San Juan	43	14	Bristol (city)9	509	155
Uvalde	465	143	White Nonwhite	42 1	9 5	White Nonwhite	484 25	139
Val Verde	690	239	Sanpete	314	128	Brunswick	388	184
Del Rio	685	199	Sevier	401	96	White	99	46
Balance of county	5 364	40 173	Summit	240	47	Nonwhite	289	86
Van Zandt Victoria	966	330	Tooele	302	101	Buchanan	1,138	194
White	897	278	Uintah	248	62	Buckingham White	219 87	110
Nonwhite Victoria	69 842	52 251	White	200 48	47 15	Nonwhite	132	60
White	783	211	Nonwhite	2,084	572	Buena Vista (city)	93	34
Nonwhite Balance of county	59 124	40 79	Provo	916	233	CampbellWhite	339 173	144
White	114	67 12	Balance of county	1,168	339	Nonwhite	166	49
Nonwhite	10 380	166	Wasatch	176	39	Caroline	271	10
Walker White	219	92	Washington	235	58	White Nonwhite	66 205	51
Nonwhite	161	74	Wayne	22	9	Carroll	493	145
Waller White	213 105	78 17	WeberOgden	2,354 2,345	706 556	Charles City	121	41
Nonwhite	108	61	Balance of county	´ 9	150	White Nonwhite	4 117	36
Ward	392	67	VERMONT	6,517	4,198	Charlotte	221	110
Washington	508	252	White	6,515	4,195	White	85	55
White Nonwhite	310 198	135 117	Nonwhite	2	3	Nonwhite	136	57
Webb	1,883	608	Addison	268	166	Charlottesville (city)	307 289	159
Laredo	1,817	564	Bennington	379	274	Nonwhite	18	38
Balance of county	66	44	Caledonia	420	276	Chesterfield	178	175
Wharton White	1,112 893	293 209	Chittenden	1,434	669 466	White Nonwhite	55 123	114
Nonwhite	219	84	Balance of county	247	203	Clarke	63	59
Wheeler	280	91	Essex	65	49	White	49	39
Wichita	2,121	747	Franklin	557	292	Nonwhite	14	20
Wichita Falls	1,649 472	428 319	Grand Isle	21	23	Clifton Forge (city)White	210 184	156
Wilbarger	462	138	Mamoille	147	115	Nonwhite	26	31
Willacy	518	145	Orange	180	166	Graig	49	22
Williamson	850	375	Orleans	404	225	Culpeper	180	120
White	647	290	Rutlend	801	590	White Nonwhite	102	77 43
Nonwhite	203	85	Rutland Balance of county	630 171	334 256	Cumberland	143	65
Wilson	425	130	Washington	674	588	White	30	18
Winkler	152 375	41 175	Barre	377	166	Nonwhite	113	47
Wise	407	145	Balance of county	297	422	Danville (city)	1,385	488
Wood	8	į	Windham	574	394	White Nonwhite	1,102 283	336 152
Youkum Young	390	6 122	Windsor	598	370	Dickenson	666	124
_			VIRGINIA 7	65,725	28,544	Dinwiddie	255	474
Zapata,,,,	95	30	White	48,727	19,364	White Nonwhite	55 200	47 427
Zavala	430	139	Nonwhite	16,998	9,180	Elizabeth City	503	376
UTAH	16,940	5,144	Accomack	381	374	White	427	210
•			White Nonwhite	178 203	226 148	Nonwhite	76	166
White	16,509 431	4,950 194	Albemarle	1,102	549	EssexWhite	96 30	59
Beaver	110	33	White	840 262	404 145	Nonwhite	66	35
Box Elder	677	174	Nonwhite	1,291	408	Fairfax	236	264
Cache	925	242	Alexandria (city)	1,123	296	White Nonwhite	165 71	229
Logan	780	156	Nonwhite	168	112	Faucuier	432	161
Balance of county	45	86	Alleghany	360	125	. White	296	110
Carbon	654	183	AmeliaWhite	167 45	60   19	Nonwhite	136	51
Daggett	-	1	Nonwhite	122	41	Floyd	178	73
Davis	97	107	Amherst	207	185	Fluvanna White	73 25	84 47
Duchesne	140	32	White Nonwhite	112 95	128 57	Nonwhite	48	97
Emery	98	38	Appomattox	120	70	Franklin	427	129
Garfield	103	23	White	67	43	White	346	100
Grand	99	32	Nonwhite	53	27	Nonwhite	81	29
			Arlington 8	527	334	Frederick	78	76
Iron	332	64	Augusta	573	385	Fredericksburg (city)	527 457	217
Juab	80	36 12	BathWhite	124 118	57 51	Nonwhite	70	55
Kene	29	112	Nonwhite	6	6	Giles	425	1,28
Millard	368	9 II%	Bedford	437	287	GloucesterWhite	97 30	99
	3	- 1	White	319 118	219 68	White Nonwhite	30 67	46
Morgan	60	ر م	Nonwhite					
Piute	28	9	Nonwhite		. 41	Goochland	149	
-	28 2 6,926	9 5 2,200	Nonwhite  Bland  Botetourt	127				78 32 46

<sup>7</sup>Cities of Virginia are independent, each having the same status as a county. Places having populations of 10,000 or more include: Alexandria, Arlington County, 6 Charlottesville, Danville, Fredericksburg, Lynchburg, Martinsville, Newport News, Norfolk, Petersburg, Portsmouth, Richmond, Roanoke, Staunton, Suffolk, and Winchester. 6 Classified as urban under a special rule in 1940 consus.

8 Includes data for Eristol, Va., only.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

(See headnote on p. 21)

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
VIRGINIA 7—Continued			VIRGINIA 7—Continued	,		VIRGINIA <sup>7</sup> —Continued		
GreeneWhite Nonwhite	61 52 9	· 41 29 12	NorfolkWhite White Nonwhite	1,431 970 461	446 282 164	Suffolk (city)White Nonwhite	489 332 157	206 96 110
Greensville	396 99 297	117 36 81	Norfolk (city)White Nonwhite	6,089 4,645 1,444	2,183 1,305 878	SurryWhite White Nonwhite	100 9 91	· 52 18 34
Halifax	1,029 487 542	376 160 216	Northampton	511 266 245	249 101 148	Sussex White Nonwhite	247 26 221	130 39 91
Hampton (city)White	672 515	211 132	NorthumberlandWhite	143 47	90 44	Tazewell	1,277	347 129
Nonwhite Hanover White	157 266 103	79 173 108	Nottoway	96 210 66	247 104	WarwickWhite Nonwhite	208 38 170	100 59 41
Nonwhite Harrisonburg (city)	163 686 219	65 287 181	Nonwhite OrangeWhite	144 123 60	143 110 67	Washington	821 163	294 84
White Nonwhite	133 86 598	143 . 38	Nonwhite	63 272	43 104	White Nonwhite Williamsburg (city)	66 97 165	38 46 201
HenryWhite Nonwhite	361 237	145 85 60	Patrick	375 936 606	118 477 245	White Nonwhite Winchester (city)	110 55 673	192 9 273
Highland	66 258	38 56	Nonwhite Pittsylvania	330 868	232 369	Wise	1,473 526	430 132
White Nonwhite Isle of Wight	230 28 260	43 13 135	White Nonwhite  Fortsmouth (city)	348 520 2,385	214 155 742	YorkWhite Nonwhite	98 19 74	92 54 38
White Nonwhite James City	73 187 68	76 36	White Nonwhite Powhatan	1,759 626 74	382 360 47	Washington	44,452	21,885
White Nonwhite King and Queen	8 60 104	14 22 69	White Nonwhite Prince Edward	20 54 593	23 24 211	White Nonwhite	43,438 1,014 108	21,218 667 46
White Nonwhite King George	29 75 75	24 45 36	White Nonwhite	383 21.0	100 111	Adams	26 554	55 207
White Nonwhite	25 50	20 16 77	Prince GeorgeWhite Nonwhite	162 37. 125	128 69 59	Chelan Wenatchee Balance of county	845 799 46	372 215 157
King WilliamWhite Nonwhite	32 79	36 41	Prince WilliamWhite  Nonwhite	429 385 44	126 108 18	Clallam	485 2,383	229
LancasterWhite Wonwhite	115 50 65	102 45 57	Princess Anne	281 72 209	429 208 221	Vancouver Balance of county	1,641 742 80	455 331 63
Lee	902	273 164	Pulaski	600 399	188 116	Columbia  Cowlits	971 822	319 185
White Nonwhite Louisa	293 101 268	132 32 119	RappahannockWhite Wonwhite	9 <b>1</b> 72	62 47	Balance of county  Douglas  Ferry.	149	134 30 19
White Nonwhite Lunenburg	112 156 249	58 61 129	RichmondWhite	19 103 46	15 50 30	White Nonwhite	· =	1.5 4
White Nonwhite Lynchburg (city)	93 166 1,589	59 70 622	Richmond (city)	57 5,965 4,520	20 3,080 2,031	FranklinGarfieldGrant	561 18 34	123 <b>1</b> 8 66
White Nonwhite	1,306 283	435 187	Nonwhite	1,445 216	1,049 371	Grays Harbor	930 814	551 341
MadisonWhite Nonwhite	96 51 45	68 46 22	Roanoke (city)	2,394 2,117 277	904 720 184	HoquiamBalance of county	115 111	49 161 76
Martinsville (city)	412 905 107	110 81 29	RockbridgeWhite White Nonwhite	448 404 44	231 208 23	Jefferson	283 14,155	84 6,751
Mathews White Nonwhite	49 22 27	. 73 55 18	Rockingham	262 682	177 195	Seattle	12,751 12,480 271	5,553 5,395 158
MecklenburgWhite	653 193 460	229 108 121	ScottShenandoah	517 357	191 203	Ralance of county  Kitsap Bremerton	1,404 2,580 2,392	1,198 510 374
Middlesex	86 26 60	83 52 31	Smyth	773 681	320 239	Balance of county	188 397 128	236 200 97
Montgomery	517	216	White Nonwhite	179 502	91 148	Klickitat	845	491
Nansemond White Nonwhite	450 64 386	220 60 160	South Norfolk (city)	90 46 44	48 33 15	Lincoln	79 223 599	83 117 211
NelsonWhite Nonwhite	175 102 73	89 61 28	SpotsylvaniaWhite White Nonwhite	112 60 52	69 43 26	Pacific	211	139 59
New KentWhite Wonwhite	38 9 29	36 19 17	StaffordWhite Nonwhite	82 46 36	89 62 27	Pierce	4,924 4,359	2,782 1,884
Newport News (city)	2,771 2,057 714	677 352 325	Staunton (city)	430 399 31	399 373 26	San JuanSkagit	565 4 898	898 16 676

See footnote on p. 48.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A POPULATION OF 10,000 OR MORE, 1944—Continued

(See headnote on p. 21)

AREA	Births	Deaths	AREA	Births	Deaths	AREA	Births	Deaths
WASHINGTON—Continued			WEST VIRGINIA—Continued			WISCONSIN—Continued		ĺ
Skamania	6	12	Mineral	522	228	Eau Claire	1,147	.527
Snohomish	1,781	986	Mingo	1,337	289	Eau Claire	1,121 26	440 87
Everett	1,323	512 474	Monongalia	1,172	508	Florence	12	21
· ·			MorgantownBalance of county	499 673	220 288	Fond du Lac	1,360	737
Spokane	4,245 3,742	2,522 1,915	Monroe	230	88	Fond du Lac	1,034	492
Balance of county	503	607	Morgan	122	57	Balance of county	326	245
Stevens	324	178	Nicholas	520	164	ForestGrant	183 724	68 388
Thurston	770	325	Ohio	1,827	1,073	Green	543	258
Olympia Balance of county	696 74	219 106	Wheeling	1,814 13	1,000	Green Lake	221	155
Wahkiakum	35	20	Balance of county		73 53	Iowa	408	230
Walla Walla	837	554	Pendleton	157 75	64	Iron	29	70
Walla Walla	827	456 98	Pocahontas	230	157	Jackson	332	157
Balance of county	10	96	Preston	500	271	Jefferson	664	417
Whatcom	1,269 1,133	678 438	Putnam	340	113	Watertown (part)	456	178
Bellingham Balance of county	1,133	240	Raleigh	2,149	740	Watertown (total) Balance of county	458 208	200 239
Whitman	395	240	White	1,905	615	Juneau	313	186
YakimaYakima	2,374 1,737	1,094	Nonwhite Beckley	244 597	125 341	Kenosha	1,165	598
Balance of county	637	599	White	545	284	Kenosha	1,147	504
WEST VIRGINIA	41,281	16,654	Nonwhite  Balance of county	52 1,552	57 399	Balance of county	18	94
White	38,988	15,207	White	1,360	331	Kewaunee	314	144
Nonwhite	2,293	1,447	Nonwhite	192	68	La Crosse	1,726	805 696
Barbour	359	170	Randolph	730	274	La Crosse Balance of county	45	109
Berkeley	671	339	Ritchie	142	97	Lafayette	152	125
Martinsburg Balance of county	630 41	259 80	Roane	322 397	253 187	Langlade	473	210
Boone	676	159	Summers	328	206	Lincoln	457	220
Braxton	386	115	Taylor Tucker	211	103	Manitowoc	1,286	558
Brooke	110	141	Tyler	185	117	Manitowoc	908 285	341 78
Cabell	2,382	1,186	Upshur	428	213	Balance of county	98	139
Huntington (part)	2,131	1,071	-	550	283	Marathon	1,428	606
Huntington (total)	2,140 251	1,190	Wayne Huntington (part)	9	119	Wausau Balance of county	1,150 278	414 192
Cal houn	167	58	Balance of county	541	164	Marinette	508	336
Clay	308	86	Webster	329	101.	Marinette	412	226
Doddridge	141	87	Wetzel	413	170	Balance of county	96	110
Fayette	1,842	564	Wirt	57	39	Marquette	46	78
White Nonwhite	1,587 255	421 143	Wood Parkersburg	1,441	719 579	Milwaukee	14,809 17	8,065 39
Gilmer	147	68	Balance of county	138	140	CudehyMilwaukee	13,972	5,783
Grant	191	67	Wyoming	849	112	Shorewood	267	78 72
Greenbrier	871	274	Wisconsin	61,105	31,530	South Milwaukee	119	151
Hamrshire	192	96	· '	-		West Allis Balance of county	41 391	127 1,820
Hancock	139	134	White Nonwhite	60,304 801	31,151 379	· ·	678	308
Hardy	144	67	-		58	Monroe	403	197
Harrison	1,735	856	Adams	91 583	309	Oneida	348	186
Clarksburg	1,190	449	Ashland	581	267	Outagamie	1,760	640
Balance of county	545*	407	Balance of county	52 36	42 32	Ampleton	1,250	., 390
Jackson	258 213	97 140	Nonwhite	16	10	Balance of county	510	250
JeffersonWhite	176	119	Barron	758	314	Ozaukee	333	152
Nonwhite	37	21	Bayfield	54	80	Pepin	203	73
Kanawha	5,455 3,620	1,774	Brown	2,325	868	Pierce	320	178 225
Charleston Whi te	3,471	994	Green Bay	2,236	691	Polk	622 603	303
Nonwhite	149 178	139 52	Balance of county	89	177	Portage	480	191
South Charleston	1,657	589	Buffalo	166	114	Balance of county	123	112
Lewis	355	380	Burnett	147	95	Price	296	144
Lincoln	403	106	Calumet	63	87	Racine	1,765	905 603
Logan	1,964	453	Chippewa Falls	931 540	412 182	RacineBalance of county	1,469 296	302
White Nonwhite	1,822	417 36	Balance of county	391	230	Richland	508	207
	2,656	792	Clark	458	250		2 660	913
McDowellWhite	2,076	499	Columbia	715	405	RockBeloit	1,669 863	317
Nonwhite	580	233	Crawford	359	180	Janesville	621 185	338 258
Marion.,	1,352	629 240	Dane	3,442	1,749	Balance of county	349	143
Fairmont Balance of county	1,165	388	Madison	3,057	1,174	Rusk	349 326	206
Marshall	481	920	Balance of county	385	575	St. Croix	760	359
Moundsville Balance of county	19 462	93 227	Dodge	757	462		160	99
Mason	472	246	Beaver Dam	534 2	179 22	SawyerWhite	78	86
	1,648	647	Balance of county	221	261	Nonwhite	82	13
į		· · · · ·		440	204	Shawano	713	326
MercerWhite	1,499	580	Door	443	55.1			
MercerWhite White Nonwhite		580 117 959	Douglas	1,017	623	Sheboygan	1,426 1,213	798 545
MercerWhite	1,499 149	117		i i	I		1,426 1,213 213	793 545 248

<sup>10</sup> Includes data for Bluefield, W. Va., only.

TABLE 1.—BIRTHS AND DEATHS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING A FOPULATION OF 10,000 OR MORE, 1944—Continued

(See headnote on r. 21)

					· · · · · · · · · · · · · · · · · · ·	(		<del></del>
AREA	Births	Deaths	AREA	Births	Deaths	AFEA	Births	Deaths
WISHNYSIN—Continued			wyомтю <b>с</b>	5,643	2,253	WYO'TEG—Continued		
Trempealezu	433	202	White	5,308		Matrona	652	264
Vernon	443	217	Nonwhite	335	1.78	Casper	646	190 74
VilesWhite	80 59 21	55 50	Albany Laranie	347	110 99 12	Balance of county	110	48
Walworth	527	413			94	Park	458	160
Washburn.	163	76	Campbell		23	Flatte	163	67
Washington	550	250	Carbon	250	114	Sheridan	360 354	200
Waukesha	1,071 765	603 212	Converse	109	49	Balance of county	6	43
Balance of county	306	391	Grook	29	25	Sublette	7	9
Waupaca	462	350	Fremont	304	151.	Sweetwater	477	214
Waushara	122	117	White Nonwhite	207 97	99 52	Teton	70	20
Winnebago	1,449	942 45	Goshen	204	58	Uinta	115	106
Neenah	477	139	Hot Springs	37	49	Washakie	186	39
OshkoshBalance of county	935 34	489 269	Johnson	63	42	Weston	68	36
Wood	1,211	427 224	Laranie Cheyenne	1,019 691	335 230	Yellowstone Mational Park (part)	-	1
Wisconsin Rarids Belance of county	480 114	98 105	Balance of county Lircoln	328 246	105 49	Yellowstone National Park (total)	_	1

Note.—Certain cities listed in this table are located in more than one county. In these cases, figures for the county include only the figures for that part of the city in the county. Total figures for each of these cities are shown under the county containing the larger proportion of the city's population. Totals for Amerillo, Tex., are shown under Potter County; Atlanta, Ga., under Fulton County; Bethlehem, Fa., under Morthampton County; Centralia, Ill., under Morion County; Elgin, Ill., under Canty; Elwood City, Fa., under Lawronce County; Fostoria, Chio, under Sencer County; Funtington, M. Va., under Cabell County; Joplin, Mo., under Jasper County; Rocky Mount, N. C., under Mash County; St. Cloud, Minn., under Stearns County; Watertown, Wis., under Jefferson County; and Youngstown, Onio, under Mehoning County. Likewise, total figures for Yellowstone Mational Park are shown under Myoming.

TABLE 2.—LIVE BIRTHS BY SPECIFIED RACE: UNITED STATES AND EACH STATE, 1944 (By place of occurrence)

													<u> </u>		
AREA	Total births	White	Negro	Indian	Chi- nese	Japa- nese	All other	AREA	Total births	White	Negro	Indian	Chi- nese	Japa- nese	All other
UNITED STATES	2,794,800	2,454,700	324,183	10,541	1,291	2,889	1,196	Montana	10,742		17 303	573	2 3	13 13	8
	73.907	40.000	00.015			1		Nebraska Nevada	24,698 3,297		303 78	162 152	٥	1 23	٠ -
Alabama		47,036 13,533	26,845 433	17 1,420	6 23	404	2 19	New Hampshire	8,778		12	اعتد	_	*	~
Arkansas		31,543	9,854	1,420	12	193	2	New Hampshire	0,770	0,700	1	-	_		-
California	177.213	168,869	5,578	605	710	660	791	New Jersey	73,751	68,226	5.491	2	25	۱ ,	
Calli ornia	177,213	T00,009	3,310		710	000	(91	New Mexico		15.133	156	993	3	1 7	2
Colorado	24,562	23,829	294	53	7	373	6	New York	229,603	217.198	11,983	216	145	21	40
Connecticut	33,537	32,643	890	2	1.	1	-	North Carolina		63,430	27,128	1,016	3	·	1 3
Delaware		5,141	889	1	4	-		Not on our orrangement	01,010	00,200	2,,120	-,010	"	_	-
District of Columbia.	22,942	17,001	5,906	2	23	2	8	North Dakota	13.627	13,291	_	332	1	3	l _
				1		l		Ohio			7,633		15	31	7
Florida		39,439	12,335	32	4	1	4	Oklahoma			3,192	1.878	6	6	l i
Georgia		49,778	27,176	4	12	3	-	Oregon			163	174	24	40	27
Idaho		12,041	3	61	3	236	1		1,	,				1	~'
Illinois	138,915	129,874	8,809	16	40	138	38	Pennsylvania	177,938	166,253	11,630	В	26	3	18
		li	ŀ	1			1	Rhode Island		13.384	306	ĺ	4	i -	
Indiana		68,669	2,802	5	1	2	5	South Carolina		27,602	23,540	16	ĩ	1	2
Iowa		46,627	276	25	2	5	4	South Dakota		11,752	11	700	ī	2	l
Kansas		33,207	1,255	73	3	5	2			,		1	_	1 ~	
Kentucky	63,751	60,437	3,307	1	4	2	i -	Tennessee	70.559	59,448	11.101	5	4	1	_
						[		Texas		143,979	20,156	23	25	77	l a
Louisiana		37,553	23,455	84	5	-	21	Utah		16,509	33	76	2	315	5
Maine		17,413	33	39	1	-	3	Vermont		6,515	2	_	_	_	
Maryland		33,139	7,843	3	8	1 +	2	į.			1			1	
Massachusetts	78,308	77,079	1,174	10	33	2,	10	Virginia	65,725	48,727	16,973	10	2	3	10
Michigan	113,961	107,784	5,969	158	15	21	14	Washington		43,438	374	473	35	29	103
Vinnesota		55,193	B2	421	7	29	l 7	West Virginia		38,988	2,293		-	-	_
Mississippi		26,044	30,764		23	2	l i	Wisconsin	61,105	60,304	323	460	5	9	4
Missouri			5,296	7	l ñ	13	8	Wyoming		5,308	17	103	1 -	211	4
	1,,,,,	11	,,,,,,,	1 '	I	1				-,		1	ŀ	1	_

TABLE 3.-LIVE BIRTHS BY MONTH: UNITED STATES AND EACH STATE, 1944

AREA	Total births	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
UNITED STATES	2,794,800	235,595	223,073	227,932	212,915	221,950	230,306	253,921	252,673	237,395	236,068	229,117	233,855
AlabamaArizonaArkansasCalifornia	73,907	6,379	6,103	6,054	5,502	5,217	5,892	6,663	6,933	6,252	6,143	6,292	6,477
	15,832	1,363	1,294	1,366	1,193	1,175	1,208	1,346	1,383	1,350	1,379	1,371	1,404
	41,620	3,624	3,589	3,477	3,042	2,962	3,227	3,911	3,828	3,522	3,465	3,392	3,581
	177,213	14,147	13,420	14,424	13,947	14,406	14,674	15,686	16,041	15,277	15,200	14,558	15,433
Colorado Connecticut Delaware District of Columbia	24,562	2,148	1,882	2,095	1,959	2,087	2,118	2,171	2,104	2,132	1,992	1,928	1,946
	33,537	2,864	2,628	2,708	2,678	2,927	2,975	3,064	2,905	2,718	2,733	2,634	2,703
	6,035	462	503	495	445	474	534	550	516	538	464	528	526
	22,942	1,996	1,838	1,841	1,622	1,773	1,891	2,126	2,006	1,926	2,047	1,892	1,984
FloridaGeorgiaIdahoIllinois	51,815	4,476	4,119	4,064	3,538	3,593	3,685	4,572	5,001	4,726	4,682	4,512	4,847
	76,973	6,632	6,188	5,980	5,884	5,718	5,906	7,044	7,262	6,791	6,637	6,472	6,459
	12,365	1,020	1,000	1,001	1,010	1,023	1,072	1,087	1,062	1,019	1,047	1,031	993
	138,915	12,024	11,398	11,343	10,310	11,061	11,609	12,713	12,330	11,725	11,616	11,288	11,498
IndianaIowa	71,484	5,694	5,633	5,921	5,280	5,694	5,897	6,628	6,418	6,096	6,133	5,944	5,946
Iowa	46,939	3,912	3,792	3,758	3,648	3,746	3,869	4,297	4,289	3,992	3,913	3,921	3,802
Kansas	34,545	3,007	2,837	2,906	2,482	2,448	2,731	3,185	3,244	2,869	3,008	2,845	2,983
Kentucky	63,751	5,304	5,180	5,559	5,208	5,223	5,319	5,643	5,719	5,311	5,152	4,955	5,180
Louisiana	61,118	5,463	4,907	4,642	4,080	3,925	4,509	5,920	6,146	5,576	5,415	5,083	5,452
	17,489	1,421	1,406	1,506	1,437	1,507	1,493	1,539	1,634	1,410	1,382	1,344	1,410
	40,996	3,417	3,265	3,190	3,013	3,292	3,666	3,835	3,611	3,415	3,446	3,343	3,503
	78,308	6,606	6,347	6,740	6,351	6,839	6,822	6,479	6,667	6,329	6,595	6,257	6,276
Minnesota Mississippi Missouri		9,447 4,528 5,210 6,198	9,179 4,361 4,650 5,754	9,513 4,674 4,733 5,519	8,913 4,386 4,239 4,961	9,543 4,599 4,176 5,006	9,607 4,811 4,570 5,639	10,281 4,973 5,345 6,599	9,861 5,042 5,297 6,572	9,617 4,595 4,816 6,029	9,377 4,729 4,526 5,892	9,170 4,467 4,554 5,819	9,453 4,574 4,802 5,782
Montana Nebraska Nevada New Hampshire	24,698 3,297	865 2,049 283 741	825 2,028 249 675	909 2,079 250 703	919 1,854 271 693	917 1,999 261 772	907 1,955 288 735	979 2,231 305 778	943 2,267 289 754	922 1,996 295 740	840 2,078 279 740	870 2,069 253 733	846 2,093 274 714
New Jersey New Mexico New York North Carolina	73,751	6,136	5,787	5,912	5,611	6,081	6,379	6,681	6,561	6,289	6,134	6,158	6,022
	16,294	1,360	1,305	1,393	1,302	1,411	1,307	1,370	1,472	1,400	1,368	1,283	1,323
	229,603	18,444	17,837	18,675	18,218	19,862	19,821	20,779	19,867	19,187	19,310	18,686	18,917
	91,578	7,881	7,466	7,412	6,989	7,414	7,292	8,230	8,275	7,645	7,788	7,534	7,652
North Dakota	13,627	1,106	1,052	1,105	1,167	1,125	1,170	1,248	1,242	1,100	1,110	1,109	1,093
Ohio	132,822	11,141	10,427	10,772	10,200	10,943	11,174	12,148	11,972	11,399	11,093	10,751	10,802
Oklahoma	46,650	4,170	3,956	3,734	3,289	3,065	3,614	4,438	4,451	4,083	3,904	3,983	3,963
Oregon	24,475	2,082	1,990	2,166	2,043	2,147	2,020	2,007	2,106	1,970	1,985	1,960	1,999
Pennsylvania	177,938	15,213	13,966	14,310	13,652	14,663	15,173	16,264	15,689	14,977	14,957	14,508	14,566
	13,695	1,156	1,060	1,136	1,111	1,160	1,152	1,298	1,162	1,094	1,122	1,118	1,126
	51,162	4,415	4,112	4,109	3,881	3,830	4,231	4,717	4,875	4,364	4,312	3,962	4,354
	12,466	1,041	1,009	1,123	970	973	1,075	1,137	1,101	1,064	964	975	1,034
Tennessee Texas Utah Vermont	70,559	5,857	5,686	5,711	5,361	5,597	5,831	6,540	6,474	5,989	5,882	5,763	5,868
	164,268	14,353	12,993	12,832	11,062	11,046	12,203	15,527	15,897	14,771	14,865	14,152	14,567
	16,940	1,398	1,379	1,401	1,413	1,409	1,414	1,489	1,455	1,386	1,456	1,358	1,382
	6,517	481	509	544	. 545	610	555	570	563	563	532	531	514
Virginia	65,725	5,502	5,232	5,263	5,089	5,297	5,424	6,058	5,854	5,664	5,535	5,452	5,355
Washington	44,452	3,592	3,589	3,801	3,568	3,837	3,825	3,743	3,850	3,549	3,847	3,630	3,621
West Virginia	41,281	3,474	3,375	3,566	3,302	3,548	3,413	3,665	3,771	3,340	3,284	3,243	3,300
Wisconsin	61,105	4,813	4,856	5,038	4, <b>8</b> 59	5,075	5,203	5,579	5,437	5,076	5,225	4,980	4,964
Wyoming	5,643	500	437	479	420	494	421	483	475	501	485	456	492

TABLE 4.—LIVE BIRTHS BY RACE AND BY MARITAL STATUS OF MOTHER: UNITED STATES AND EACH STATE, 1944

-			ALL RA	CES .				WHITE				NONWHITE	-
AFTEA .	Total births	Mother married	Mother not married	Mother's marital status unknown	Mother's marital status not stated	Mother married	Mother not married	Mother's marital status unknown	Mother's marital status not stated	Mother married	Mother not married	Mother's marital status unknown	Mother's marital status not stated
UNITED STATES1	2,794,800	2,064,634	87,565	2,847	639,754	1,809,627	36,664	2,121	606,288	255,007	50,901	726	33,466
AlabamaArizona. ArkansasCalifornia <sup>2</sup>	73,907 15,832 41,620 177,213	67,633 15,262 39,809	5,597 483 1,710	676 137 100	1 1 177,213	45,985 13,200 31,138	687 272 341	363 61 64	1 - - 168,869	21,648 2,062 8,671	4,910 161 1,369	313 76 36	1 8,344
Colorado <sup>2</sup>	24,562 33,587 6,035 22,942	5,643 21,122	379 1,799	13 21	24,562 33,537 - -	4,977 16,492	152 493	12 16	23,829 32,643 - -	666 4,630	227 1,306	1 5	783 894 - -
FloridaGeorgiaIdahoIllinois	51,815 76,973 12,365 138,915	48,929 72,130 12,245 134,726	2,804 4,822 105 4,152	81 20 15 30	1 1 - 7	38,774 49,177 11,932 '127,141	623 588 94 2,698	42 12 15 28	1 7	10,155 22,953 313 7,585	2,181 4,234 11 1,454	39  2	1 - - -
Indiana Iowa Kansas Kentucky	71,484 46,939 34,545 63,751	69,780 46,135 33,899 62,094	1,637 733 616 1,640	67 65 25 16	- 6 5 1	67,371 45,864 32,715 59,294	1,239 692 462 1,129	59 65 25 13	- 6 5 1	2,409 271 1,184 2,800	398 41 154 511	· 8	-
Louisiana Maine Maryland <sup>2</sup> Massachusetts <sup>2</sup>	61,118 17,489 40,996 78,308	56,740 16,704	4,309 783	62	7 1 40,996 78,308	37,038 16,637	473 774 	38	4 1 33,139 77,079	19,702 67	3,836 9 	24	7,857 1,229
Michigan Minnesota Mississippi Missouri	113,961 55,739 56,918 69,770	110,677 54,348 51,525 67,358	3,120 1,346 5,301 2,394	151 43 90 13	13 2 2 5	105,294 53,903 25,767 62,858	2,932 1,246 240 1,563	145 42 36 9	18 2 1 5	5,389 445 25,758 4,500	788 100 5,061 831	6 1 54 4	1 -
Montana Nebraska² Nevada New Hampshire²	10,742 24,698 3,297 8,778	10,435 3,239	125 58	182	24,698 8,778	9,869 3,017	38	172	24,217 - 8,766	556  222	20	10	481 - 12
New Jersey New Mexico <sup>2</sup> New York <sup>2</sup> North Carolina	73,751 16,294 229,603 91,578	71,647  84,639	1,889 	209 58	16,294 229,603 5	66,968 	1,073	186 	15,133 217,198 5	4,684  22,748	816  5,382	23  18	2 1,161 12,405
North DakotaOhioOklahomaOregon	13,627 132,822 46,650 24,475	129,430 45,352	267 3,233 1,296 415	. 16 138 2 44	i -	13,055 122,689 41,014 23,614	219 2,293 552 389	16 127 1 43	1 18 - 1	288 6,741 4,338 401	48 940 744 26	11 1 1	, 3
Pennsylvania	177,938 13,695 51,162 12,466	13,955 46,332	6,649 337 4,807 277	43 2 23 13	1 -	161,844 13,084 26,953 11,567	4,369 297 635 176	39 2 14 9	1 1 - -	9,401 271 19,379 609	2,280 40 4,172 101	4 - 9 4	_
Tennessee Texas Utah Vermont	70,559 164,268 16,940 6,517	159,196 16,737	3,368 5,051 191 175	42 14 11 5	7	141,717	1,841 2,242 179 174	34 13 10 5	4 7 1 -	9,075 17,479 418 1	2,809 12	8 1 1	-
Virginia. Washington. West Virginia. Wisconsin. Wyoming <sup>2</sup> .		43,446 39,057 59,703	4,531 874 2,078 1,388		2 4	42,521 37,147 59,023	795 1,703	103 121 134 6	5 1 4 7 5,308	13,669 925 1,910 680	79 375	38 9 8 -	1

<sup>&</sup>lt;sup>1</sup>Births occurring in States not requiring a statement concerning marital status of mother are included in "total" and "not stated" columns. <sup>2</sup>Does not require a statement concerning marital status of mother.

696527 O - 46 - 6

	<del></del>	Ī	BIRTHS ATTE			f occurrence)		<u> </u>	BIRTHS ATTR	בים משמות	
AREA	Total	Physician	Fhysician		Cther	AFEA	Total	Physician	Physician	1	Other
ARDA	births	(in hospital)	(not in hospital)	Midwife	and not specified	S-ZA	births	(in hospital)	(not in hospital)	Midwife	and not specified
UNTTED STATES	2,794,800	2,112,963	493,463	178,520	9,854	ALABAMA—Continued					
ALABAMA	73,907	28,733	26,644	18,309	221	Walker	1,633	399	1,192	ጓጸ	9
Autauga	439	307	89	238	5	WashingtonWilcox	41.5 729	ī	228 91	185 636	2
BaldwinBarbour	930 868	286 182	370 262	264 419	10 5	Winston	509	256	213	40	_
Bibb	399		190	806	3	ARIZONA	15,632	12,658	1,671	574	729
Bullock	622 481	23	567 52	25 428	7	Apache	459	227	119	17	96
Salhoun	862 2,023	310 1,046	265 824	286 153	1	Cochise	1,048	847 302	125 45	73 6	3 73
Anniston	1,176 845	899 147	190 634	89 64	-	GilaGraham	679° 387	497 243	125 106	4 7	53 31
Chambers	699	241	209	248	1	Greenlee	365 6,148	326 5,397	30 432	217	7 102
Cherokee	367 618	159	277 735	64 124	26	Phoenix	4,272	4,019	135 297	80 137	38 64
Choctaw	522	135	78	306	3	Kohave	323	1,378	6	31	7
Clarke	646 303	66	226 264	351 38	3 1	Navajo	697	457	44	50	166
Cleburne	284 721	144	261 533	19 42	4 2	Pima Tucson	2,550 2,260	2,072 1,881	304 275	64 55	110 49
Colbert	988 609	480 61	353 244	151 302	2	Ralance of county	290 1,086	191 840	29 126	9 59	61 61
Coosa	181 1,141	2 546	62 438	115 155	2 2	Santa CruzYavapai	211 547	132 398	48 137	24 3	7 9
Crenshaw	394	1	247	146	~ [	Yuma	906	821	24	57	4
Cullman Dale	1,235 737	627 245	549 403	53 P7	6 2	ARKANSAS	41,620	17,652	16,157	7,342	469
Dallas Selma	1,713 745	577 435	62 62	1,033	4 _	Arkansas	490 564	105 120	263 275	119 159	3 1.0
Balance of county De Kalb	968 989	142	37 929	785 ) 58	4 2	Baxter	217 043	89 430	122	6	7
Elmore	614 942	253 380	53   289	305 269	3 4	BooneBradley	3P4 343	179 154	193 141	8 44	4 4
EtowahGadsden	2,209 1,478	969 953	1,152	80 19	8	Calhoun	149 226	71	115 147	32 6	2
Balance of county	731	16	650	61	4	Chicot	595	235 81	107 214	240 120	13
Fayette	486	106	320	58	2	Clark	418 537	83	412	32	10
Franklin	684   671	175 126	480 480	26 63	3 2	Cleburne,	308	227	59	20	2
Greene	428 638	29	62 102	360 505	6 2	Cleveland	145 481	192	105 206	35 74	5 9
Henry	529 1,261	578	176 447	351 232	2 4	Conway	1,240	262 489	205 704	69 36	4 11
Dothan	733 528	577	98 749	57 175	1 3	Jonesboro Balance of county	543 697	489	29 675	. 25 11	12
Jackson	1,052	61	847	137	7	Crawford	355 933	115	211 207	22 704	7 22
JeffersonBessemer	11,591	7,407	4,050 333	128 58	8	Cross	510 243	· 178	193 153	J 32 50	7
Birmingham Fairfield	7,617 1,139	5,975 1,042	1,639	1	2	Nesha	661	251	87	31.7	6
Balance of county	2,217 344	163	1,983	68	3	Drew	477 467	207 239	107 161	152 63	11 4
Lauderdale	1,295	611 610	536 118	147	î∥	Franklin	253 154	142 17	107 132	1 4	3 1
Balance of county	525 686	1	418 320	105	ĩ	Garland	944 840	689 689	177 106	74 43	4
Lee,	906	240 303	175	125 427	1	Balance of county	104	-	71 164	31 8	2
Limestone	993	378	416	197	2	Greene	636 584	236 299	394 137	4 146	2
Lowndes	526 ( 762	185	88	517 486	3	Hempstead	423	189	190	45	1
Madison	1,816 763	634 586	744 120	436 57	2	Hot Spring	264	96	124	41 8	3
Balance of county	1,053	48 31	115	379 592	2	Independence	573 175	319	170	5	16 11
Marshall	506 { 1,135 }	9   368	422 674	75 88	- 5	Jackson	751 1,787	207 817	503 279	30 632	9
Mobile	6,364 4,813	4,239 4,171	638 78	1,485	2 -	Pine Bluff Balance of county	994 743	816 1	189	86 546	2 7
Falance of county	1,551	68	560	921	2	Johnson,Lafayette	322 242	201	109 106	9 127	3 9
Monroe Montgomery	692 7,124	1,840	251 107	1,176	- 1	Lawrence	588	177	393	12	6
HontgomeryBalance of county	2,223	1,482	36 71	704 472	ī	Lee	531 321	-	2] 9 122	305 190	7 9
Morgan Decatur	1,216 715	602 595	501 78	109	4	Little River	258 432	1 291	165 136	86 4	6 1
Balance of county	503 595	7 2	423 101	68 490	3 2	Lonoke	530 184	1 _	335 137	187 35	7 12
Pickens	601	- }	312	284	5 )	Warion	118	748	104 186	10 160	4 9
Pike	879 520	329 170	213 225	327 128	5	Texarkana1	856 247	748	51 175	56 104	i 8
Russell	691 213	2	85 51	604 162	-	Mississippi	2,149	576	1,222	333 52	18
Balance of county St. Clair	478 613	155	34 378	442 76	4	Blytheville	1,678	310 266	1,114	281	1 17
Shelby	565 651	7   101	482 64	72 484	4 2	Monroe	410 89	13	202 94	J91 1	4
Talladega	979	1,058 581	441 290	792 102	6	Newton.	372 143	159	118 94	85 30	10 18
Tuscalcosa	1,651	903 881	454 88	228 108	6 1	Ouachita	623 129	311	153 123	151	8  5
Balance of county	576	22	369	180	5 li	Phillips	1,088	257	128	698	ō

lIncludes data for Texarkana, Ark., only.

	r –		BIRTHS ATTE	NDED BY—			<u></u>	i i	BIPTHS AFTER	DED BY-	<del></del>
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	APEA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
ARKANSAS—Continued		_				CALIFORNIA—Continued					
Pike. Poinsett. Polk. Pope. Praprie. Pulaski. Little Rock. North Little Rock. Balance of county.	126 880 342 408 350 4,291 3,590 107 594	33 204 103 113 3,410 3,380	117 761. 135 269 177 598 161. 69	8 74 2 29 58 276 49 36 191	1 12 17 2 17 2 15	Maders Yardin Marinosa Mendocino Menced Merced Merced Ralance of county Mono.	659 918 19 430 1,504 584 920 613	679 901 9 397 1,477 590 997 600	13 17 9 35 24 4 20 J1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 - 4 2 - 2 2 2 2
Randolph. St. Francis Saline Scott Searcy.	313 712 371 189 234	44 83 144 5 131	259 229 221 177 53	8 387 6 6 31	2 13 1 19	Monterey. Monterey. Salines. Balance of county. Nang.	2,164 489 730 936 707	1,998 498 783 777 704	155 1 6 148 8	0: - 2:	e,
Schastian.  Fort Smith.  Balance of county.  Sevier.  Sharp.  Stone.  Union.  El Dorado.	2,070 1,881 189 330 106 90 951 593	1,803 1,797 6 221 - 600 526	256 74 162 93 99 73 156 28	11 10 14 14 12 186 38	11126502	Mevada. Orange. Anaheam. Fullertor. Santa Ang. Balance of county.  Placer.	320 7,543 130 737 843 1,803	314 3,201 107 761 770 1,563	340 33 23 5 73 239 539		. 2
Balance of county Van Buren. Washington. White. Woodruff. Yell.	358 131 968 828 444 247	74 776 433. 63	128 120 165 370 275 225	148 7 22 15 98 • 14	. 8 4 5 12 8 1	Plumes Riverside. Riverside. Riverside. Ralance of county. Sacramento. Sacramento. Salance of county. San Benito.	203 3,076 1,927 1,249 4,729 4,415 314 266	195 2,795 1,754 1,039 4,592 4,373 219 240	7 277 72 205 120 31 89 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 1 4 10 6 2
CALIFORNIA	177,213	168,580	7,674	459	500	San Pernardino	4,508	4,062	438	2	6
Alameda. Alameda. Albany. Berkeley. Oakland. San Leandro. Balance of county. Alpine. Amador. Butte.	1,5,709 9%3 1,005 2,950 9,666 9 1,146 1 58 1,074	15,882 912 1,005 2,938 9,449 1,078	295 17 12 198 7 59 1 5	. 1	35 3 	Cmterio.  Redlands. San Bernardino.  Palnose of county.  San Diego.  National City. San Diego.  Balance of county.  San Francisco, coextensive with Son Francisco (city).	29 353 2,153 1,993 11,015 1,073 7,984 1,958	14 513 1,996 1,739 10,774 1,063 7,240 1,871	15 39 137 247 215 9 131 75	2 5 - 1 2 23	1 5 23 1 12 10
Colusa Contra Costa. Richmond. Balance of county. Del Norte. El Dorado. Frago.	169 3,433 1,854 1,579 74 156 4,788	47 159 3,110 1,692 1,418 72 133 4,450	2 q 518 158 160 2 22 323	- 1 - - 1 2	- 5 4 1 - 1	San Josquin Lodi Stockton Salance of county San Luis Ohispo San Kateo Burlingsme Redwood City	3,251 517 1,793 941 1,094 1,612 2	3,141 514 7,768 859 1,053 1,580	93 39 71 31 30 2 13		17 6 11 - 2
Fresno.  Balance of county.  Glonn.  Humboldt.  Eureka.  Balance of county.	2,118 2,668 135 979 648 331	2,039 2,411 99 973 647 326	77 246 34 5 -	- 2 	2 9 2 1	Sen Mateo.  Belance of county.  Santa Barbara.  Santa Barbara.  Salance of county.	1,330 267 2,043 1,062 961	1,327 253 1,967 1,048 919 4,539	3 12 69. 34 35 91		7 - 7 13
Imperial.  Rrawley. El Contu  Palance of county  Inyo.	7,439 517 400 522 319	1,031 330 353 348 318	381 178 47 156	3 - 3 1	24 9  15	Santa Clara. Palo Alto. San Jose. Balance of county. Senta Cruz. Santa Cruz. Balance of county.	4,648 1,414 1,509 1,725 966 446 520	1,412 1,481 1,646 946 443 503	2 23 66 18 3	3 - 2 3	3 10 2
Kern. Bakersfield. Ralance of county. Kings. Lake. Lacen.	4,499 1,948 2,551 988 98	4,169 1,924 2,245 839 91 319	295 2] 274 1,49 5 19	5 1 4 - 1	30 2 28 7 2	Shasta Sierra Siskiyou Solano. Vallejo Balance of county	501 1 449 2,390 1,456 934	464 434 2,335 1,450 885	34 1 13 54 6 48	- 2 -	3 - 1 -
Los Angeles.  Alhembra.  Bell.  Balvederc (twp.)2.  Rowerly Fills.  Burbank.	66,040 852 625 407 1	62,815 847 618 138 1,426	2,625 5 7 138 1 25	398 - 126 - -	202 - 5 - 1	Santa Rosa. Santa Rosa. Santa Rosa. Balance of county. Stantslaus. Modesto. Balance of county.	1,503 456 1,047 2,355 1,390 965	1,489 454 1,035 2,258 1,386 872	13 2 11 97 4	1 1 1 1 1	1
Compton. Glendale. Huntington Park. Inglewood. Long Feach. Los Angeles.	894 4,164 755 1,147 7,251 28,755	887 4,134 747 1,139 7,228 26,852	6 30 5 7 20 1,562	2 2 1 243	1 2 98	Sutter. Tehama. Trinity. Tulare. Tuolumne Wentura.	496 304 11 2,664 112 1,812	483 302 9 2,321 101 1,467	13 2 - 321 11 333	- - 4 -	2 18 -
Lynwood.  £aywood.  Konrovia.  Pasadena.  Ponona.  Bedonio Beach.	240 1,029 132 2,534 858 22	237 1,025 112 2,494 837	3 4 18 38 21 20	- 1 -	- 2 1 2	San Buenaventura. Balance of county. Yolo. Yuba.	620 1,192 450 392	608 859 422 375	12 321 26 16	- - -	12 2 1
San Gabriel Santa Monica South Gate	29 3,139 1,192	3,088 1,186	29 56 6	-	15	GOIORADO	24,562	20,289	3,880	146	247
South Pasadena Whittier Balance of county	863 9,700	861 8,979	2 622	25	- - 74	AdamsAlamosa	1,017 460	942 432	72 26	1	2 2

<sup>2</sup> Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

			BIRTHS ATTE	NDED BY				<u> </u>	DIRTHS ATTE	NDED BY_	
AREA	Total	Dharai at an			Ot hom	AREA	Total	Dhamad ad a a		110110 1111	0+1
485A	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	RRBA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
····			, , , , , , , , , , , , , , , , , , , ,			COMPONECHE Continued					
COLORADO—Continued						CONNECTICUT—Continued Hartford—Centinued					
Arapahoe	86 45	39	43 37	-	4 8	New Britain	1,751	1,739	11	-	1
Archuleta	90 90	10	80	_	· •	West Hartford (town) Balance of county	85 549	85 456	93	_ :	-
Bent Roulder	106 724	85 628	20 95	-	1 1	Litchfield	1,236 609	1,198	37 7	-	1
Boulder	395	387	8	_	-	Balance of county	627	596	30	_	ī
Balance of county Chaffee	329 162	241 142	87 13	5	1 2	Middlesex	981 972	969 969	12		_
Cheyenne	55 25	42 4	11 21	· , -	-	Balance of county	9	**-	9	1	-
Conejos	39	-	19	_	20	New Haven	9,415	9,215	194	5	1
Costilla	64	_	6	23	35	Ansonia Derby	16 743	738	16 4	-	ī
Crowley	60	-	58 9	-	2	Meriden	852	844	8	_ :	
Custer Delta	9 321	162	157	ī	1	Naugatuck New Haven	2 4,539	4,466	2 72	ī	=
Denver, coextensive with Denver (city)	9,221	8,531	628	39	23	Wallingford	2,821	2,796	. 4 22	_ 3	-
Dolores	17	-	8	2	7	West Hawen (town)	12	_	12		_
Douglas Eagle	5 95	- 56	5 39	_		Balance of county	426	371	54	l	-
Elbert	10	7	3	-		New London	2,789	2,722	67 16	-	-
El Paso	1,550	1,496	47	. 1	6	Norwich	1,773 922	1,757 904	18	-	-
Colorado Springs Balance of county	1,543	1,496	43 4	ī	2	Balance of county Tolland	94 407	61 399	33 7	_	ī
Fremont	275	230	43	-	2	Windham	1,063	964	98	-	î
GarfieldGilpin	222	152	70 1	-	_	Willimantic Balance of county	440 623	434 530	6 92		ī
GrandGunnison	18 88	67	18 20	-	1	DELAWARE	g 025	E 040	591	385	10
Hinsdale	209	<i>-</i> -	138	- 3	-	l i	6,035	5,049			<del>-</del>
Jackson	7	51 -	7.56	-	17	Kent	640 4,284	377 4,082	107 140 :	152 61	4
Jefferson	80	3	72	3	2	WilmingtonBalance of county	4,146 138	4,065 17	54 86	27 34	<u>-</u>
Kiowa Kit Carson	48	42	6	-	-	Sussex	1,111	590	344	172	5
Lake	162	1 3 2 88	29 32	-	1 1	DISTRICT OF COLUMBIA	22,942	22,160	782	_	_
La Plata Larimer	362 601	274 545	77 54	4	7 2	FIORIDA	51,815	35,672	7,194	8,669	280
Fort Collins	5	-	3	-	ž	ļ <u>.</u>			<del></del>		
Balance of county Las Animas	596 570	545 229	51 336	ī	4	Gainesville	1,023	583 556	183 16	256 82	1
Trinidad Balance of county	400 170	228   1	170 166	- 1	2 2	Balance of county	368 112	27	167 49	174 63	-
-	97	-	ŀ	-	~	Bay	1,367	1,018	167	176	6
Lincoln	431	50 408	47 19	ĩ	3	Panama City Balance of county	881 486	684 334	85 82	109 67	3 3
MesaGrand Junction	728 531	580 482	143	1	4 2	Bradford	251 475	1 302	153 59	94 111	3 3
Balance of county	197	98	97	-	2	Broward	1,078	757	101	215	5
Moffat	1 52	30	22	-	1	Fort Lauderdale Balance of county	688 390	613 144	35   66	40 175	5
Montrose	174 292	84 203	72 82	1	17 7	Calhoun	221	31	142	46	2
Morgan	389	311	77	-	1	Charlotte	25 91		19 51	5 40	1
	844	693	139	1	11	Clay	348	257	29	54	8
Ouray	16	12	. 4	-	_ [	Collier	34 596	376	11 54	19 165	4 1
Phillips	86	63	23	-	- 1	Dade Viami	6,645 3,923	5,752 3,340	174 94	693 479	26 10
Pitkin	11 487	4 446	7 40	-	1	Miami Beach	1,367	1,367	-	- i	-
Pueblo	1,740	1,412	282	26 8	20 15	Balance of county De Soto	1,355 251	1,045 238	80 4	214	16
Balance of county	521	430	68	18	5	Dixie	148	13	92	42	1.
Rio Blanco	23 319	5 209	17 107	-	1 3	Duval	6,363 6,040	5,352 5,293	391 290	557 399	63 58
Routt	218	196	22	-	-	Balance of county	323 3,102	59 2,308	101. 368	158 422	5 4
Saguache	68	3	31	20	14	Pensacola	1,686	1,281	165	240	_
San Juan	12 59	11 42	16	1	_	Balance of county	1,416	1,027	203	182 25	4
Sedgwick	141	123	18 5	-	-	Franklin	122 738	209	67 116	55 412	1
Teller	22	19	2	- i	1	GadsdenGilchrist	53	-	36	17	-
Washington	86 1,152	77 761	8 372	11	8	GladesGulf	30 253	161	26   41	3 51	1
Greeley Balance of county	777 375	736 25	35 337	6 5	- 8		- 1		1	í	
Yuma	180	156	20	-	4	Hamilton	198 171	70	116 98	88	_
CONNECTICUT	33,537	32,815	711	6	5	Hendry	94 159	66 97	6 55	15	7
Fairfield	7,937	7,768	168	1		Highlands	592	501	35	56 497	20
Bridgeport	4,348	4,280	68	-	<i>-</i>	Hillsborough Tampa	5,219 3,308	4,232 2,828	470 88	381	11
Danbury	725	719 990	6 46	ī	-	Balance of county	1,911	1,404	382 248	116 50	9 3
SheltonStamford	1,351	1,338	7	=1	-	Indian River	191	126	47	18 367	2
Stratford (town)	5	-	5	-1	-	Jackson	1,034	328 1	337 65	185	-
Balance of county	464	441	23	-	-	Lafavette	70	439	63 29	6 98	1 3
HartfordBristol	9,709 754	9,580 746	128	-	1	LakeLee	568 749	640	29	73	7 2
East Hartford (town)	2	-	2	=	=	Fort Myers	448 301	361 279	25 4	60 13	2 5
Hartford	6,568	6,554	14 )	-1	- µ	Caroner of Committee of the Committee of	.,	,			

(By place of occurrence)

			DYDMIO AMO		by prace of	( occurrence)		<del></del>	BIRTHS ATTE	MINON DV	
	Total		BIRTHS ATTE	MOED BI-			Total		r	וייין שמטא <u>י</u>	
AREA	births .	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
FLORIDA—Continued						GEORGIA-Continued					
Leon	1,143	681	70	389	` 3	Clayton	145		71	74	_
Tallahassee	490	321	33	135	1 2	Clinch	173 937	82 582	29 313	60 42	2 -
Ealance of county	653 184	360 · 19	37 91	254 74	-	CobbCoffee	687	291	21.9	177	_
Liberty	46	_	20	26	-	Colquitt	1,107	688	208	211	Ξ,
Madison	349	76	57 15	215 129	1	Moultrie	756 351	·586 102	74 134	96 115	='
Manatee	545 744	397 327	115	302	4	Balance of county	169	102	25	144	_
Martin	105	81	18	6	_	Cook	201	_	150	50	1
Monroe	572	, 427 413	25 25	120		Goweta	570	245	133	192	-
Key West,	558 14	14	25	120		Crawford	121	_	13	108	· _
2000100 02 00010011111111111		-				Crisp	431	120	78	232	1
Nassau	231 720	103 574	42 77	84 25	2 44	Dade	124 35	1	114 20	8 15	1 -
OkaloosaOkeechobee	27	3/-	1 "-	26	1	Decatur	750	488	64	198	
Orange	2,115	1,584	360	169	2	De KalbAtlanta (part)	1,895	1,389	276	229	1
OrlandoBalance of county	1,452	1,197	179 181	75 94	1	Decatur	27 98		14 28	13 70	_
Osceola	208	158	20	18	12	Balance of county	1,770	1,389	234	146	ī
Palm Beach	1,971	1,414	100	451	6	Dodge	428	46	208	173	1
West Palm Beach Balance of county	1,049	904 510	19 81	124 327	2 4	Dooly	317	5	134	178	_
batance or county	""	010	01		-	Dougherty	963	566	226	171	_
Pasco	295	135	120	40	-	Albany	641	372	153	176	-
Pinellas	1,760 342	1,457 299	136 18	161 25	6	Balance of county Douglas	322 120	194	73 78	55 41	
St. Petersburg	1,215	1,061	25	124	5	Early	515	156	33	326	
Balance of county	203	97	93	12	1 7	Echols	44 218		14 116	30 102	-
PolkLakeland	2,256 577	1,229 425	772	248 39	γ 2	Effingham	434	191	98	145	_
Balance of county	1,679	804	661	209	5	Emanuel	421	115	85	220	1
Putnam	360	174	96	90	- 8	B	167	1	89	77	
St. Johns	503 440	419 419	5 2	71 15	4	EvansFannin	290	4	254	31	ī
Balance of county	63	_	. 3	56	4	Fayette	134	38	27	69	_
		700		٠,	3	Floyd	1,406 1,237	1,138 1,138	159 41	109 58	-
St. Lucie	484 304	368	19 249	94 55	3	RomeBalance of county	169	1,100	118	51	-
Sarasota	566	533	7	26	-	Forsyth	173	-	111	60	2
Sarasota	385	358	5 2	22	-	Franklin	418	169	203	45	1
Balance of county Seminole		175 299	28	143	4	Fulton	9,347	8,331	875	134	7
Sanford	359	299	4	56	-	Atlanta (part)3	8,128	7,541	522	60	5
Balance of county	115 237	129	24 46	87 62	4	Atlanta (total)3 District 1511,	8,155	7,541	536	73	5
Sumter	358	12.5	199	159		Center Hills					
Taylor		1		55	2	East Point	24	l <del>-</del>	21	3	-
lled on	110	47	38	25	_	Balance of county	1,195 287	790 190	332 47	71 50	2
UnionVolusia		759	• 139	178	_	Glascock	85	-	53	32	_
Daytona Beach	660	564	19	77	-	Glynn	1,090	749	232	- 108	į
Balance of county Wakulla	416 80	195	120	101		Brunswick	78	749	187 45	75 33	1 -
Walton		• 279	57	77	1			1			
Washington		58	176	91	1	GordonGrady	414 493	283 125	118 277	13 89	2
GEORGIA	76,973	39,323	18,488	19,084	78	Greene	236	-	88	148	
		ļ	·			Gwinnett	502	160	294	48	=
Appling	266 160	20 26	190	56 45		Habersham	321 810	125 436	154 308	39 65	3 1
Atkinson	160	ا		30	_	Gainesville	366	241	103	22	-
Bacon,	337	178	120	39	-	Balance of county	444 273	195	205 33	43 240	1
Baker	139 429	217	20	119	ī	Hancock	267	109	. 113	38	· 1
BaldwinBanks	1111	-	1	9	_	Harris	200	-	61	139	-
Barrow	123		78	45		Hart	162		112	50	_
Bartow	610 345	303 162		72		Heard	105	-	70	85	-
Berrien	313	106	163	42	-	Henry	293		97	196	-
Bibb	2,663 2,174	2,229 1,858	41 31	390 282		Houston	565 410	291 237	. 97 21	177 152	<u>-</u>
MaconBalance of county	489	371				Jackson	485	138	310	36	1
		1			_	Jasper	154	-	68	86	-
Bleckley	192 168	}	81. 134			Jeff Davis	266 437	48	168 87	50 350	_
Brantley		185				Jenkins	377	224	16	137	_
Bryan	113	<b>!</b> -	54	. 57	2	Johnson	238	41.	95	100	2
Bulloch	611 564	277				Jones,	153	_	48	104	ı
Burke		22				Lamar	• 195	_	74	121	-
Calhoun	. 244					Laurens	58 932	450	29 163	, 28 319	1
Candler	149 190	17 78				Lee	174	430	23	150	ī
Candler	""					Liberty	209	41	52	116	=
Carroll	696	286				Lincoln	125 63	_	60 47	65 16	
Catoosa		264 43				Lowndes	1,071	622	75	374	] [
Chatham	3,930	3,026	734	167	3	Valdosta	655	443	16	196	-
Savannah	3,226	2,546	574			II .	416	179	59	178	-
Ealance of county Chattahoochee	· 704	480 828				Lumpkin	158 160	57 -	74 18	27 142	=
Chattooga		273 207		25	-	McDuffie McIntosh	130	_	31	98	ī
Cherokee	. 487			27		Macon	434	155	53	226	-
Clarke						Wadison	220 189	1 -	162 62	57 126	ī
AthensBalance of county	94	-	. 38	56	-	Meriwether	493	95	145	253	_
Clay		11 -	18	167	-	Willer	190	61.	l 13	1115	1

SFigures for District 1511, Center Hill, are included in those for Atlanta.

						1		<del> </del>			
			BIRTHS ATTE	INDED BY-					BIRTHS ATTE	NDED BY-	
AREA -	Total births	Physician (in hospital)	(not in	Midwife	Other and not specified	AREA	Total, births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
GEORGIA—Continued						IDAHO—Continued					
Mitchell	506	_	199	304	3	Boundary	109	104	5		_
Monroe	215	3	66	146	-	Butte	31	19	12	-	-
Montgomery	142 255	-	62	80 178		Camas	1.089	1,051	2 37	ī	_
Murray	185	-	149	36	-	Nampa	644	626	18		_
Columbus	2,435 2,275	1,932 1,932	268	232 132	3 2	Balance of county	445 155	425 150	19 5	1	-
Balance of county	160	1,302	59	100	ĩ	Cassia	280	167	113	-	=
Newton	501 89	246	100	155	-	Clark	119	200	ū	-	-
Oconee	69	-	51	38	-	Clearwater	13	108	10	-	2
Oglethorpe	232 226	-	78	154							
Paulding Peach	358	61 162	153 48	12 147	1	ElmoreFrankl.in	47 316	38 204	112	] -	-
Pickens	128	-	117	11	-	Fremont	144	110	34	-	-
Pierce Pike	271 241	50	174 84	97 107		GemGooding	157 528	145 516	12		
Polk	513	97	361	55		Idaho	1,65	137	48	-	-
Pulaski Putnam	290 129	126	17 30	147 97	2	Jefferson	139 185	109 182	29	1	-
Quitman	75	ī	14	59	ĩ	Kootenai	612	585	25	[ -	2
Rabun	225	170	23	32		Coeur d'Alene	307 305	296 287	9 16		- 2
Randolph	490	143	35	312			505	~~~	10	_	
Richmond	2,690	1,960	621	109	-	Latah	337	299	38	-	-
Augusta Balance of county	2,030 660	1,428 532	585 36	17 92	1	LemhiLewis	90 48	70 26	20 22		
Rockdale	146	1	84	62	-	Lincoln	15	5	9	-	1
Schley Screven	106 425	- 65	62 71	44 285	4	Madison	318 307	295 277	23 30		-
Seminole	126	49	3	74	-	Nez Perce	485	459	26	_	-
SpaldingGriffin	630 486	288 288	195 121	147 77		Lewiston	476	459	17 9	-	-
Balance of county	144	- ~~	74	70	1	Balance of county	9 151	149	2		-
	400	055		40		Owyhee	9	-	9	-	-
StephensStewart	400 210	275	76 26	49 184		Payette	133	125	8		_
Sumter	658	323	55	280	- [	Power	163	155	5	2	1
TalbotTaliaferro	157 75	4	22	131		Shoshone	467 79	441.	26	-	-
Tattmall	239	79	121	36	3	Teton	914	863	51	_	_
Taylor, Telfair	242   272	96 94	26 90	119 88	1	Twin Falls	58	31 832	27 24	-	-
Terrell	342	_	90	252		Balance of county	856 58	32	26	-	_
Thomas:Thomasville	913 399	515 272	100	296 106	2	Washington	129	119	10	-	-
Balance of county	514	243	81	190	2 -	Yellowstone National Park (part)	_	_	_	_	
Tift	597	325	149	123			370 035	201 800	15.030	300	
Toombs	463	188	186	88	1	ILLINOIS	138,915	124,766	13,916	162	71
Towns	60	- '	53	6	1	Adams	1,239	1,209	29	1	-
Troup.	99 1,227	715	43 204	56 308	٠ -	QuincyBalance of county	1,212	1,209	26	1	_
La Grange	613	396	179	98	-	Alexander	613	437	1,63	2	11
Balance of county Turner.	614 153	319	85 99	210 54	-	Cairo Balance of county	• 510 103	437	63 100	2	10 1
Twiggs	17å	_	29	147	- J	Bond	58	-	58		-
Union Upson	162 588	80	136 389	. 23 . 119	3	Boone Brown	340 57	334	6 57	=	-
Walker	613	428	174	11		Bureau	708	644	64		_
Walton	495	210	133	152	_	Colhaum	110		110		•
Ware	607	463	174	170	= [	Calhoun	263	215	48	-	_
Waycross Balance of county	672 135	462 1	84 90	12o 44	_ ]	Cass,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	245	176	69	] -	-
Warren	198		45	152	ī	Champaign	1,693 730	1,620 718	73 12		-
Washington	633	166	U6	401	-	Urbana	863	858	5	-	-
Wayne Webster	577   106	394 _	84 40	99 66	-	Balance of county	100 668	593	56 75	_	-
Wheeler	133	13	96	24	-	Clark	123	-	122	1	-
White	120	1.8	71	31	-	Clay	185	-	185	-	-
Whitfield	690	536	75	79	_	Clinton	323	224	99	-	_
Dalton Balance of county	597 93	524 12	42 33	31 48	-	Centralia (part) Balance of county	323	224	99	-	-
Wilcox	216	-	138	78		Coles	760	545	215	_	_
Wilkes	511 213	302	49 74	160 127	ī	Mattoon	444	372	72	-	-
Wilkinson Worth	520		281	239	-	Balance of county Cook	316 72,143	173 68,755	143 3,243	131	14
(	30 205	33.400	250			Berwyn	1,376	1,373	2	1	-
IDAHO	12,365	11,402	950	4	9	Blue Island Brookfield	622 3	620	2 3	_	-
Ada	1,525	1,509	16	-	-				l .		
Boise City Balance of county	1,504 21	1,493 16	11 5	_	-	Calumet City Chicago	7 59,467	56,326	3,004	123	14
Adams	1.06	99	7	-	-1	Chicago Heights	782	746	36	-	_
Bannock	1,054 1,039	1,037 1,036	16		1	Cicero Elgin (part)	· 28	42	28	-	-
Balance of county	15	1	13		ī	Elmwood Park	2	i -	2	-	-
Bear Lake Benewah	222 94	213 62	9 32	-	-	Evanston	2,903 4	2,890	13 4	_	-
Bingham	358	340	17	-	ĩ	Forest Park Harvey	758	750	8	_	-
Blaine	107	93	14		ļ	La Grange	3	-	3	-	-
Boise	- (1		-1	-	1	Maywood	1	-	1	-	_
Bonner	200 885	169 861	31 23	-	` ī	Melrose Park	751	749	2	_	-
Idaho Falls	881	861	19	-	1	Oak Park Park Ridge	3,088	3,080	7	1	-
Balance of county	4	-	4	-	-	Wilmette	1	-	1	-	-

=			BIRTHS ATTE	NDED BY-					BIRTHS ATTE	NDED BY	
area	Total births	Physician. (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	area	Tota) births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
ILLINOIS—Continued  Cook—Continued						IILINOIS—Continued Monroe	36 715		36	_	
Winnetka.  Balance of county.  Crawford.  Cumberland.	2,304 334 93	2,179 252	119	6	1 1 1	Montgomery. Morgan Jacksonville. Balance of county.	715 596 530 66	616 515 515	99 81 15 66	-	, - -
De Kalb De Witt Douglas Du Page	765 191 310 1,191	757 138 245 1,139	53 65 52	` -		Moultrie.   Ogle.   Peoria.   Peoria.	103 323 3,457 3,324	255 3,315 3,281	103 68 141 42*	1 1	= =
Elmhurst Balance of county	817 374 361	315 324 308	2 50 53	-	-	Balance of county	133 447	34 350	99 11.7	-	-
Edgar, Edwards Efffingham, Fayette	77 547 463	444 285	77 103 178	- - - -	1 1 1	Piatt. Pike. Pope Pulaski	139 292 76 175		40 126 76 161	- - 8	6
Ford Franklin. West Frankfort Balance of county.	168 797 536 261 718	128 524 504 20	40 272 32 240 · 75	-	ī 1	Putnam. Randolph Richland.	3 510 519	3ú5 453	3 205 66	=======================================	-
Fulton	650 68	642 642 -	8 67	<u>-</u>	ī	Rock Island East Molins Moline	2,461 5 1,862	2,377 1 1,856	84 4 6	. <u>-</u>	- -
Gallatin. Greene. Grundy. Hamilton.	156 345 357 172	74 217 338 65	81 128 19 107	-	1 -	Rock Island	562 32 3,090 936	2,743 925	42 32 339 11	- 7 -	1 -
Hancock Hardin Henderson Henry	191 167 44 746	100 42 - 723	90 125 44 23	- -	1	East St. Louis	1,843 311 760 379	1,660 158 515 319	182 146 245 60	1 6 -	ī -
KewaneeBalance of county	530 216 433	523 · 200 342	7 16 91		-	Balance of county	2,248	196 2,122 2,121	185 125 11	1	-
Jackson. Jasper. Jefl'erson. Mount Vernon.	727 99 672 458	557 - 302 302	170 99 370 156		- - -	Springfield. Balance of county Schuyler	2,132 116 117 44	1 69 -	114 48 44	1	- - -
Balance of county Jersey Jo Daviess Johnson.	214 159 120 122	35	214 124 120 122	- - -	-	Shelby	360 12 986 924	220 - 924 895 29	140 12 62 29 33	-	= =
Kane Aurora Elgin (part)	3,332 1,748 1,137	3,295 1,734 1,127	37 14 10	-	-	Balance of county  Tazewell	62 684 515	594 500	90 15	-	
Elgin (total) Ealance of county Kankakee Kankakee	1,179 447 1,043 936	1,169 434 894 891	10 13 148 45	- 1 -	-	- Balance of county Union. Vermilion Danville	169 364 1,587 1.481	94 248 1,428 1,428	75 114 158 53	1.1.1	2 1
Balance of county Kendall Knox	107 10 919	3 - 874	103 10 45	1 -	- -	Balance of county Wabash Warren Washington	106 153 454 62	13 426	105 140 28 62	-	1 - -
GalesburgBalance of county Balance of county Lake Highland Park	878 41 2,423 377	874 2,325 876	4 41 74 1	2	22	Wayne White	295 252	-	295 252	-	
Waukegan. Balance of county Ia Salle. La Salle.	765 1,281 1,998 310	760 1,189 1,938 307	4 69 57	1 1 -	22 3	Whiteside	810 505 305 2,112	673 464 209 2,017	136 41 95 95		, 1
Ottawa. Streator. Balance of county	665 675 348	658 658 315	. 14 33	- -	- 3 -	Joliet, Balance of county, Williamson, Winnebago	2,037 75 730 2,736	2,637	21 74 332 97	2	=
Lawrence Lee Dixon Balance of county	280 552 422 130	77 511 419 92	202 41 3 38	1 - -		Rockford Balance of county Woodford	2,676 60 71	2,632 5 12	42 55 59	2 -	=
Livingston Logan Lincoln Balance of county	. 582 501 472 29	522 470 470	60 30 2	ī - 1	- -	INDIANAAdams	71,484 469	57,868 351	13,532	63	21
McDonough McHenry	649 476	551 446	98 30	- -	- - -	Allen Fort Wayne Balance of county Bartholomew	3,658 3,511 147 605	3,433 3,433 - 472	225 78 147 133	. i .	- - -
McLean.  Bloomington, Balance of county.  Macon.	1,390 1,228 162 2,032	1,290 1,199 91 1,956	100 29 71 78	1	- 7 -	Columbus.  Balance of county  Benton.	507 98 53	472	35 98 53	- - -	-
DecaturBalance of .county MacoupinMadison.	1,989 43 394 3,007	1,956 223 2,557	33 43 171 446	- - 2	- 2	Blackford, Boone. Brown.	236 501 46	198 436 . –	38 65 44	1	- 1
AltonGranite GityBalance of county	1,551 785 671	1,434 770 353	117 15 314	2	2	Carroll	116 813 772 41	26 744 744	90 65 28 41		- - -
Marion	1,018 585 585 433	830 552 552 278	187 33 33 154	1 - 1	-	Clark	811 504 307	508 473 35	302 31 271	- -	ī - 1
Marshall	33 78 246	124	33 76 120	-	- 2 2	Clay	385 530 481 49	287 474 474 -	98 56 7 49	- - -	-
Menard Mercer	56 64	24	56 40	Ξ.	-	Crawford Daviess	130 718	527	129 186	5	1 -

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

	1	BIRTHS ATTENDED BY—							BIRTHS ATTR	NDED BY-	
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
INDIANAContinued						JNDIANA—Continued					
Dearborn	137	1	1 36	_	_	Putnam	342	287	55	-	_
De Kalb	344 542	255 480	89 62		-	Randolph	497 683	459 559	37 124	_	1 -
Delaware	1,802	1,623 1,623	179 111	-	-	Rush	31,9	268	50	1	-
Muncie  Ralance of county	68	_	68	] [	_	St. Joseph	3,382 705	3,284 700	96 5	2 -	-
Dubois	500 1,589	247 1,442	253 147	_	_	South BendBalance of county	2,622 55	2,583 1	37 54	2 -	-
Wikhart	839 636	817 625	22 11	-	-	Scott	361	263 374	98	-	-
Ralance of county	114	- 623	114	_	_	ShelbyShelbyville	461 403	374	87 29	_	-
Fayette	456	420	. 35	1	_	Balance of county	58	-	58	-	-
Connersville	431 25	420	11 24	-	-	Spencer	218	-	217	-	1
Floyd	826	657	169	-	-	StarkeSteuben	183 213	146	183 66	_ =	ī
New Albany Balance of county	770 , 56	657	11.3	_	_	Sullivan	455 64	376 1	79 63	_	_
FountainFranklin	113 124	19	94 122	2	-	Tippecanoe	1,543	1,481	62	-	-
Fulton	280	212	67	-	ī	Lafayette Balance of county	1,501 42	1,481	20 42	-	_
Gibson	754	554	200	-	-	Tipton Union	1.2 <b>1</b> 26	59	62 26	1 =	_
Grant	1,107	844 844	263 130	-	-			0.767	820		
Balance of county	133	-1	133	-	-	Vanderburgh	3,587 3,200	2,767 2,630	570	_	_
Greene	418 369	312 321	106 48	_	_	Balance of county	387 453	137 350	250 102	_	ī
Hancock	98 263	-	98 263	-	-	Vigo	1,896	1,572	324	-	_
Hendricks	77	- 1	77	-1	-	Terre Haute	1,732 164	1,571	161 163	_	_
Henry New Castle	1,078 325	991 312	87 13	_	-	Wabash	398 189	347 140	51 49	_	· -
Balance of county	753	679	74	-	- 1	Warrick	182	1	181	~	-
Howard	1,170	958	212	-	-	Washington	256	5	250	_	1
Kokomo Balance of county	1,103	958	1.45 67	-		Wayne	1,225 66	1,092	133 61	_	
Huntington	614	503	111	-	-	Balance of county	1,159	1,087	72	-	_
Huntington	551 63	503	48 63	_	-	Wells	372 109	340	32 109		_
JacksonJasper	818 459	645 417	173 41	-	- 1	Whitley	104	71	33	-	-
Jav	443	402	41	-	-	IOWA	46,939	40,078	6,839	4	18
Jefferson Jennings	402 137	276	126	= -	-	Adair	176	48	128	_	_
Johnson	473	288	185	_	_ •	AdamsAllamakee	52 281	221	52 60	_	
Knox	912	699	212	-	1	Appanoose	471	375	95	-	ī
Vincennes  Balance of county	753 159	698   1	54 158	-	1 -	AudubonBenton	98 377	10 294	88 83	_	_
Kosciusko	555 151	486	69 151	-1	-	Black Hawk	1,795 881	1,745 868	48 12	1	1
Lake	6,875	6,290	536	49	-	Waterloo	914	877	36	-	1
East Chicago	1,410 3,420	1,282 3,140	106 259	22 21	-	Boone	405 374	379 372	26 2		_
HammondWhiting	1,931	1,868	59 2	4	-	Balance of county	31	7	24	-	<b>-</b>
Balance of county	112	-	110	2	-	Bremer	311	231	80	l -	_
La Porte	1,615	1,516	. 99	-1	٠ ـ ا	Suchanan	287 423	238 413	42 10	1 -	6 -
La Porte	919 630	904 612	15 18	-	-	Butler	137 208	60 1.69	77 39	_	-
Balance of county	66	-	66	-	-	Calhoun	776	726	50	-	] _
Bedford	755 545	489 489	266 56	-1		Cass Cedár	359 52	244	115 51		ī
Balance of county Madison	210	2,101	210	-	-	Cerro Gordo	1,007 926	954 900	53 26	_	
Anderson	1,372	1,346	26	-	-	Mason City Balance of county	81	54	27	_	_
Elwood Balance of county	502 329	480 275	22 54	_	-	Cherokee	326	300	26	_	_
Marion	10,790	9,105	1,679	_	6	ChickasawClarke	271 231	248 219	23 12	_	_
Indianapolis	9,021	7,591	1,427	=	3	Clay	337	320	17	-	ļ <u>-</u>
Balance of county	1,769	1,514 518	252 35	-	3	Clayton	290 870	136 811	153 59	_	1 -
Martin	141 ( 541 (	476	141 65	-1	-	ClintonBalance of county	829 41	809 2	20 39	_	_
Peru	487	476	11	-	-	Crawford	235	128	107	-	-
Balance of county	54 727	481	54 244	1	ī	Dallas	302 49	229	73 49		_
Bloomington Balance of county	588 139	481	107	ĩ	1	Desetum	246	222	24	_	_
Montgomery	507		1	1	-	Decatur Del aware	286	242	44	-	-
Crawfordsville,	471	448 448	59 23	-	-	Des Moines	895 884	881 880	14 4	_	_
Balance of county	36 394	267	36 126	-	- 1	Balance of county	11 158	1 130	10 28	=	
Newton	56	-1	56	-	=	Dickinson	1,427	1,279	148	-	_
Ohio	559 45	465	94 44	_	-	Dubuque Balance of county	1,214 213	1,176 103	110	=	_
Orange	265 119	115	150 119	-	- 1	Emmet	352	328	23	1	-
Parke	· 115	47	115	-	-	Favette	522 449	439 425	83 24	-	
Pike	147	30	117	-	-	FloydFranklin	301	284	)6 41	-	1 -
Porter	522 268	485 159	37 109	=	-	Fremont	217 312	176 282	30	-	<u>-</u>
Pulaski	232	125	105	_	2	Grundy	70	31	39	-	

					r occurrence)		1				
	,		BIRTHS ATTE	NDED BY-			Total	<del> </del>	BIRTHS ATTE	NDED BY-	
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
IOWAContinued		,				KANSAS	34,545	28,905	5,606	23	11
Guthrie	160	47	113		-	Allen	299 177	214 139	84 38	1	-
Hamilton	245 168	218 90	27 78	-		Anderson	304	281	22	1	-
Hardin	497	439	58	-		Atchison	290 14	281	8 14	1 -	-
Harrison	287 252	81 201	205 51	-	· -	Balance of county Barber	156	127	29	_	3
Howard	. 272	230	42	-	-	Barton	914	881	33	-	-
Humboldt	75	38	37	-		Bourbon	404 367	356 355	48 12	_	-
Ide	220 186	170 77	50 108	ī	_	Balance of county	37	i	36	-	-
Jackson	268	195	73	-	-	Brown	268	239	27	2	_
Jasper	471	344	127	_	_	Butler	395	359	36	-	-
Newton	352	326	26	-	-	El Dorado	361	359	2 34	_	<u>-</u>
Balance of county	119 294	18 266	101 28	-	-	Balance of county	34 67	50	17	_	_
Jefferson	1,224	1,178	46	-	, _	Chautauqua	115	44	71	-	-
Iowa City	1,183	1,178	5	-	-	Cherokee	430 125	178 95	249 30	3	_
Balance of county Jones	41 423	404	41 19	-		Clark	79	72	7	-	-
Keokuk	157	58	99	-	-	Clay	290	265	23 61	1 -	1
Kossuth	468	347	121	-	-	Cloud	475	414	97	-	
Tee	1,077	1,024	53			Coffey	115		115	_	-
Fort Medison	455	430	25	-	-	Comanche	42 807	22 765	20 41	-	1
Keokuk	594	594	-	-	-	Arkansas City	249	233	• 15	-	ī
Balance of county	28 1,811	1,728	28 83	_		Balance of county	558 681	532 508	26 171	2	<u>-</u>
Cedar Rapids	1,723	1,701	22	-	-	Grawford	59	-	58	ĩ	_
Balance of county	. 88 48	27	61 48	_	-	Balance of county	622	508	113	1	-
Lucas	257	195	62	-	-	Decatur	91 368	81 318	10 50		-
Lyon	220 170	120 120	100 49	_	1	Doniphan	144	. 13	131	-	-
Madison	170	120	43	[ -	•	Pauslas	546	508	37	1	_
Mahaska	615	548	67	_	-	Douglas	522	508	14	-	-
/ Oskaloosa	552	530	22	-	-	Balance of county	24	-	23	1	
Balance of county	63   332	18 284	45 47	_	1	Edwards	22 45	[	22 45		=
Marshall	829	797	32	-	-	Ellis	711	649	62	-	-
Marshalltown	736 93	723 74	13 19	-	_	Ellsworth	145 508	130 449	15 59	-	_
Balance of county	70	2	68	_		Ford	648	628	20	-	-
Mitchell	274	235	39	-	-	Franklin	378	323	54	-	ī
Monona	280 134	196 1	84 133		-	Ottawa	341 37	317 6	23 31	_ [	1
	l i			]							
Montgomery	361 624	344 594	17 29		1	Geary	625 105	615 81	10 23		1
Muscatine	604	594	10	_	-	Gove	59	"-	59	_	-
Balance of county	20	- 050	19	-	1	Grant	12	-	11	-	1
O'Brien	341 199	257 162	84 36		ī	GrayGreeley	35	4	31		-
Page	494	470	24	-	-	Greenwood	242	177	65	-	-
Palo Alto	302 556	240 501	62 55	-		Hamilton	98 253	93   239	5 14		_
Pocahontas	123	26	97	-	-	Harper	476	464	12		=
	4 005	0.705	.,,	_	1	Newton	392	390	2	-	-
Polk Des Moines	4,085 3,919	3,735 8,656	349 262		ı	Balance of county	84	74	10	-	-
Balance of county	166	79	262 87	-	-	Haskell	36	28	8	-	-
Pottawattamie	1,343	1,218 1,217	125 47	-	-	Hodgeman	6	-	6	-	-
Balance of county	79	1	78	-	-	JacksonJefferson	173 63	158	15 63		-
Poweshiek	332 94	301 20	· 31 74	-		Jewell	40	-	40	-	-
Ringgold	157	107	50		_	Johnson Kearny	224	140	84 3	-	-
Scott	1,977	1,922	55	_	-	Kingman	246	216	30	-	-
Davenport	1,955 22	1,922	33 22	-	] [	Kiowa	39 573	4 428	35 145	-	-
	i 1					Parsons	39	1	38		-
Shelby	289	147	142	-	-	Balance of county	534	427	107	-	٠-
Sioux	478 650	285 622	193 28		_	Lane	69	60	9	_	_
Ames	561	559	2	-	-	Leavenworth	633	587	45	1	-
Balance of county	89	63	26	-	-	Leavenworth	568	555 32	13 32	- 1	-
Tama Taylor	147 102	56 37	91 64		1	Balance of county	65 64	"	64		-
Union	419	371	48	-	-	Linn	98	-	98	·	-
Van Buren	1,195	1,054	77 141	_	_	Logan	17 598	573	16 23		-
Ottumwa	1,138	1,054	84	-	-	Emporia	578	573	4	1)	
Balance of county	57 179	62	57 117	<u> </u>	_ =	Balance of county	20	-	19	1	-
Washington	352	281	71	] -	-	McPherson	377 308	351 254	26 54	-	=
Wayne	128	62	66	-	-	Marion	331	271	60		-
Webster Fort Dodge Fort Dodge	1,254	1,215 1,215	39 13	_	· :	Meads	46	-	46	-	-
Balance of county	26		26	-	<u>-</u>	Miami	248 304	144 287	104 17		-
Winnebago	238	183	55 49	-	-	Mitchell	1,228	1,028	199	ī	-
Winneshiek	348 2,584	304 2,404	43 180	-	1 -	Coffeyville	546	457	88	1	-
Siour City	2,432	2,356	76	-	-	Independence	548 134	523 48	25 86		-
Balance of county	152	48	104	-	-	Morris	115	58	57	_	_ <b>_</b>
Worth	36	. 18	18	_	_	Morton	56	54	2		• =
Wright	330	280	100	]	i -	Nemaha	290 l	1 214	76 1	- 1	_

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

	T	BIRTHS ATTENDED BY—									
	m	<u> </u>	BIRTHS ATT	TENDED BY-		_]			BIRTHS ATTE	NDED BY-	
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
KANSAS—Continued						KENTUCKY—Continued					
Neosho	321	165	155	1	-	Clinton	294	72	178	43	1
Chanute	242 79	165	76	1	-	Crittenden	245	42	203	-	-
Belance of county	99	58	79 41	-	_	Cumberland	158 1,443	795	49 640	109 8	_
Norton	234	196	38	-	-	Owensboro	1,102	795	307	-	_
Osage		,-	99	-	-	Balance of county	341	- :	333	6	-
Osborne		17	22 48	-	_	Edmonson	284 162	-	248 59	36 102	1
Pawnee	97	89	8	-	-	Estill	317	-	232	84	ī
Phillips Pottawatomie		6	128	-	-	Fayette	1,786	1,472	310 267	4 2	-
FO COMMO CORITO	209	165	44	-	-	Lexington Balance of county	1,741	1,472	43	2	_
Pratt	312	293	18	-	1		[	_		[ _ [	•
Rawlins	13 1,132	1,062	8 70	-	1	Fleming	218 1,574	1 183	210 986	7 404	1
Hutchinson	1,068	1,061	7	_	_	Franklin	482	301	181	_ [	_
Balance of county	64	1	63	-	-	Frankfort	366 66	301	65 66	[	-
Rice	142 246	101 228	41 18	-	-	Balance of county	327	151	161	14	1
Riley	436	408	28	-	_	Gallatin	68	- 1	66	ا ش	-
Manhattan Balance of county	422	408	14	-	-	Garrard	206 159	- 1	196 159	10	_
Rooks	14 74	4	14 70	-	_	Graves	620	352	265	2	1
						Grayson	350	1	808	45	-
Rush Russell	40 245	192	39 53	1	-	Green	201	-	. 196	5	_
Saline	895	868	26	1	_	Greenup	413	-	370	42	1
Salina	890	868	21	1	-	Hancock	95 589	150	94 434	5	1
Balance of county Scott	5 121	87	5 84		_	Hardin	2,153	428	1,611	106	8
Sedgwick	4,986	4,632	301	2	1	Harrison	252	171	81		-
Wichita	4,745	4,601	142	2	-	Hart	302 671	318	290 348	11	1 2
Balance of county	191 436	31 427	159 9	- 1	1	Henderson	453	318	135	-	-
Somata	200		- 1	- 1		Balance of county	218	-	213	3	2
Shawnee	1,921	1,690	231	-	-	Henry	153	- 1	145	8	-
TopekaBalance of county	1,854	1,690	164	- 1	_	Hickman	99	_	99	_	_
Sheridan	24	]	24	-	-	Hopkins	772	272	493	5	2
Sherman	200	195	5	-	-	Jackson	9,995	8,330	199 1,664	131	-
Smith Stafford	178   151	111	61 19		1 -	Louisville	9,614	8,330	1,283	i	_
Stanton	J	-	1	-	-	Balance of county	381		381	- [	-
Stevens	22 302	265	21	1	-	Jessamine	127 668	252	125 331	2 85	_
Sumer	202	000	37	-	_	Kenton	2,267	2,053	213	1	-
Thomas	257	238	19	-	- ]	Covington	2,157	2,053	103	1	-
TregoWabaunsee	28 41	14	14 41		- ]	Belance of county	110	-	110	-	-
Wallace	9	-	9	- [	-	Knott	601	33	256	309	1
Washington	61	1	60	-	-	Knox	745 171	1	572 168	165	7
Wichita	5 248	117	5 126	-	-	Laurel	570	1	459	108	2
Woodson	62	1	60	ı	-	Lawrence	351	122	108	118	8
Wyandotte	2,871	2,475	393 343	1	2 2	LeeLeslie	141 425	137	51 26	90 168	94
Balance of county	51	1	50	-		Letcher	1,248	81	958	202	7
KENTUCKY	63,751	24,349	32,789	6,348	265	Lewis	333 414	96	256 269	77 49	-
Adair	376	54,045	328	36	12	Livingston	138	-	131	1	1
Allen	225	7	210	6	2	Logan	367	-	376	11	-
Anderson	129 95	-	129 95	-	· -	Lyon	1,102	732	98 367	4 3	-
BallardBarren	768	393	316	59	ī	Paducah	930	732	197	1	-
Bath	178	-	159	19	-	Balance of county	172	- 1	170	2	-
Bell	1,417	506 293	799 144	104	6	McCreary	444 212		344 203	99	1
Balance of county	974	213	655	98	8	Madison	774	451	292	31	-
Boone	130	-	180	-	-	Magoffin	348	-	. 224	124	-
Bourbon	338	138	200	-1	-	Marion	588 193 (	244	339 185	5	=
Boyd	1,086	718	347	21	-			. 1		350	
Ashland	915	718	194	3 18	-	Martin Mason Mason	307 538	1 359	148 176	158	-
Balance of county	171 463	317	144	2	- [	Meade	175		171	4	-
Bracken,	128	-	128	-	- 1	Menifee	138	46	58 89	33	1 2
BreathittBreckinridge	535   334	-	118   324	405 10	12	Mercer	250 175	158	144	28	3
Bullitt	167	-	156	11	-	Monroe	340	-	318	22	-
Butler	257	!	190	66	1	Montgomery	273   324	129	123 170	20 133	1 4
Caldwell	272    399	76 252	196   146	_[	ī	Morgan	904	298	579	26	1
	H	1				Nelson	410	-	405	5	-
Campbell	738	502	235	-1	1	Nicholas	134	62	71	1	-
Newport	130	ī	128	- [	ī	Ohio	415	62	835	17	1
Balance of county	608	501	102	-	- 1	Oldham	171	98	74 100	4	-
Carlisle	82    129	-	81 129	-	1	Owen	126	-	49	76	1
Carter	631	124	362	142	8	Pendleton	90	-	90	- [	-
Casey	430	-	349	71	10	Perry	1,474 2,109	252 345	1,101	271 660	13 3
Christian	733	281	387	64	1	Powell	156		129	27	-
Hopkinsville	398 340	278	103 284	11 53	, 1	Pulaski	849 49	38	696 49	115	-
Clark	345	168	175	2	-	Rockcastle	342	-	176	164	2
Clay	842	324	230	264	24	Rowan	11 SOE	- 1	205	96	1

(By place of occurrence)

Part					<u>`</u>	By place of						
### CHAPTER   PRINCE			BIRTHS ATTE	DED BY—					BIRTHS ATT	ENDED BY-		
Second   100   1	AREA		(in	(not in	<u>Lidwife</u>	and not	AREA		(in	(not in	Midwife	and not
Second   100   1							TOUTSTANA Continued					
Section	KENTUCKY—Continued					İ		.				i
South   Sout			7.02		23	- 1				219	239	<u> </u>
Suppose	Shelby				2	Ξ					110	3
Section	Simpson	246		108		-	Vernon					-
Section   Company   Comp			ļ -									1 -
Table			_						· -	169	112	l - '
Description   Column		45				Webster		530				
Description   Company			136						] _			
Bales of seconds	V.II.O.I						West Feliciana		4			
Sample of constry   SQL   4   288   8   1					9		Winn	334	223	] 52	59	
No.		301		288			HAINE	17,489	14,148	3,239	15	87
Section   Sect	Washington		-				Androscoggin	1.740	1.483	251		6
Miles   1985	Webster		61				Auburn	25	1	24	-	1
Description   150	Whitley		212								_	
Louisticht	Woodford				89	4	Aroostook		1,281	999		18
Accident	HOUGTOIGHT											1
Description   1,000	LOUISTANA	61,118	37,771	9,518	13,774	55			3,244			-
Allensen, 160   504   505   506   507   50	Acadia	1,209	692	188	329		Westbrook	224		14	_	-
Second Columb   Second Colum	Allen	554	396	94	63		Balance of county				-	
Secondary   1.00							hancock				-	
Besinespark	Avoyelles	908	367	168	372	1	Kennebec				-	4
Section   Sect	Beauregard										[	-
School										103		
Balance of particle   1,000   100   114   107   100   100   114   107   100   100   114   107   100   114   107   100   114   107   100   114   107   107   115	Caddo	4,349	3,673	188			Knox					
Section   1,505	Enlance of marish	543	3,553	63								1
Balance of partich   1,000						·	Penobscot					
Salame of partith			1,262			1						
Section   Sect								1			1	
Catabornel   240   50   50   50   120   -	Caldwell		146				Sagadahoc	416			-	
Claisborne	Cataboula		30				Bath				] [	
De Soto. 658 77 81 468 2 Washington. 468 24	Claiborne	429				_	Somerset				1	
Each Rouges	De Soto	653					Waldo				1	
Balance of parich.   2,119   1,612   79   425   5   Balance of county   684   782   131   -   1	East Baton Rouge	2,830	2,100	99	628	3	York	1,616	1,426	189	-	
Bart Carroll							Biddeford					ī
Date   Part   Calcard   Samp		I	1				li .			l .	1	
Paragline						l .						
Prinkfilm	Evangeline	451	199	87	165	l .		1,314		113	_	1
Derria   989   379   293   197   1   1   1   1   1   1   1   1   1			144			_	Balance of county	618				
New   Internal	Iberia	. 869		293	197		Anne Arundel	707				
Description   10	New Iberia						Ealance of county					
September   Sept						1	Baltimore					
September   Sept	Jackson	410	243	67	100	-	District 132	33	-	33	1 -	
Balance of periath 2035 - 144 118 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jefferson	. 329		173	155	1	Balance of county	930	1		1	
Action   A	Gretna	66	- 1	29	37	-				3,459	667	
Largwette   1,552	Balance of rarish	263 627										
Lafayette.	Lafayette	1,552	1,004	234	314	-	Carroll	311	2	305	-	. 4
La Salle	Lafayette	.  1,191				-	Cecil					4
Lancellan   Sect   Se					305							·\
Livingston	La Salle	206	103	: 84	19	-	Cambridge	383		. 14	78	- (
Madison						-			703			
Maddson		i	li .	1	1	١.,	Frederick	599	541	. 57	1	.  -
Natchitoches. 996 555 197 444							41	4	252	II.	1	1
Orleans, coextensive with New Orleans. 15,077	Natchitoches								828			
Consents		15 077	14 120	, '	370	,	Howard	202	-	199	3	·  • -
Nonrec		. 2.114	1.717	172	223	2						. 5
Balance of parish   193   66   47   80   2   128   370   370   3	Monroe,	1,883	1,716	72	93					166	160	1 3
Pointe Coupes   Cou							Queen Annes	127	-	96		
Rapides							Somerset					2
Alexandria.   1,624   1,477   26   121   -   Washington.   1,521   928   585   6   -			2,338	143				513		43	73	-
Red River.   295	Alexandria	. 1,624		26								
Richland         656         476         79         101         -         Micomico         1,030         790         81         157         2           Sabine         656         476         79         101         -         Salisbury         866         788         18         58         2           St. Bernard         12         -         76         43         3         8         -         18         43         5         8         -         124         2         63         99         -         125         135         1         1         1         8         -         18         8         -         18         8         -         18         8         -         18         8         -         125         135         1         1         1         8         -         125         135         1         1         1         8         -         18         8         -         18         8         -         18         8         -         1         18         1         -         1         1         1         1         1         1         1         1         1         1         1         1	Red River	295	74	L 69	152	-						3
St. Bernard	Richland	. 774	250	314	1 229	1	Wicomico	1,030	790	) as	. 157	2
St. Charles.   124												
St. Belena.     93     -     18     68     -     MASSACHUSETTS     78,308     74,599     3,654     -     55       St. James.     352     -     194     158     -     MASSACHUSETTS     78,308     74,599     3,654     -     55       St. John the Baptist     250     -     139     111     -     Barnstable.     398     316     81     -     1       St. Landry.     1,869     508     290     1,070     1     Eerkshire.     1,944     1,652     92     -     -       St. Mary.     665     213     143     301     3     Adams (town).     241     237     4     -     -       St. Mary.     955     323     281     329     2     Korth Adams     413     385     28     -       St. Tammary.     388     153     92     143     -     Pittsfield.     1,240     1,230     10     -       Tampd.pabe.     1,112     712     241     159     -     Pittsfield.     1,240     1,230     10     -	St. Charles	. 124	.   -	- 7	3 43	3			-			
St. John the Baptist. 250 - 139 111 - Barnstable. 398 316 81 - 1 St. Landry. 1,869 508 290 1,070 1 St. Martin. 665 213 143 301 3 St. Mary. 935 323 281 329 2 St. Mary. 935 323 281 329 2 St. Tammeny. 388 153 92 143 - Pittsfield. 1,240 1,230 10 - 7 Tamgipahoa. 1,112. 712 241 159 - Pittsfield. 1,240 1,230 10 - 7	St. Helena	. 88						1	74,599		1	
St. Landry			.	1					<del> </del>		+	
St. Martin., 665 213 143 301 3 Adams (town). 241 237 4 St. Mary. 935 323 221 529 2 North Adams. 413 385 28 - St. Tawmeny. 388 155 92 143 - Pittsfield. 1,240 1,230 10 Tangipahoa. 1,112. 712 241 159 - Pittsfield. 1,240 1,230 10		1									1	
St. Mary.     935     323     281     329     2     North Adams     413     385     28     -       St. Tammany.     388     153     92     143     -     Pittsfield     1,240     1,230     10     -     -       Tamglaphos.     1,112     712     241     159     -     Pittsfield     1,240     1,230     10     -     -	St. Martin	. 665	213	14	301	. 3	Adams (town)	241				-
Tangipahoa	St. Mary	. 935					North Adams	413	II .		1	-
Tensas	Tangipahoa	. 1,112	. 712	2 24	1 159	) -						
		.1 316	i [1 44	1 3	LI 240	1 1	II DELANCE OF COUNTY	., 50		. 30	- ا	

Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

		1 ,	SINTHS ATTEN		A brace or o	T	7	I	BIRTHS ATTI	timen ev	
	Total	<del> </del>		DED E.	T	-	Total			34000 EI	
AniA	births	Physician (in nospital)	Physician (not in hospital)	_idwife	Other and not specified	ARGA	births	Physician (in hospital)	Physician (not in hosmital)	_idwife	Other and not specified
LASSACHUSETTS—Continued						LASSACHUSETTS-Con.					
Bristol	6,444	5,610	873	_	1		1				
Attlehoro	779	764	15	_	_	"orcester—Continued Milford (town)	472	470	2	_	_
Fairhaven (town)	2,703	2,322	27 380	-	ī	Northeridge (town)	202	198	4	-	_
New bedford	1,601	1,324	277	_	-	Southbridge (town)	366 343	337 327	87 86	-	-
North Attleborough (town) Taunton	59 648	42 593	17 55	-	-	Falance of county	4,448 478	4,365 278	83 1.56	-	- 44
Balance of county	667	565	102	-	-	1	į		2.30	-	44
Dukes	87	79	7	-	ı	_ICHIGAN	113,961	100,460	13,305	108	93
Amesbury (town)	8,198 160	7,750 152	447 8	<u>-</u>	1	Alcone	32	15	6ú	- [	1
Andover (town)	6	! -1	6	_		Alger	753	73 615	68 139	2 -	2 2
Beverly  Danvers (town)	698 93	690 66	8 7	_	_	Alpena	555 525	514 514	39 10	4	1
Gloucester	439	395	44	-	-	Balance of rounty	33	_	29	3	1
haverhillLawrence	742 1,716	672 1,651	70 65			Antrim	95 148	8 88	85 57	2 2	1
Lynn	2,050	1,972	78	-		Laraga	120	67	45	2	6
Larblehead (town)	53	52	1	-	-	Barry	358	330	26	1	1
methuen (town)	379 362	366	13	-	-	Bay	1,855	1,549	304	-	2
Newburyport	298	340 289	81 9	_	1	Bay City Balance of county	1,658 197	1,549	108 196		·1
Salem	1,006 10	941	65 10	-	-	Benzie	187	125	62	-	-
Saugus (town) Swampscott (town)	10	-	1		-	Benton harbor	2,059 923	1,798 897	260 26		1
Balance of county	135 796	144 714	41 32	-	-	Ailes	454	د 43 م	16	-	
Greenfield (town)	559	549	10	_	_	Balance of county	682 441	463 365	218 76	-	1 -
Balance of county	237	165	72	-	-	Calroun	2,421	2,314	106		1
Hampden	6,464	6,289	175	_	_	Battle Greek	1,842 579	1,817 497	24 82	_	1
Chicopeeholyoke	59 1,535	1,612	58 23	-	-						
Springfield	3,782	3,731	51	_	_	Cass	310 211	239. 139	71 65	- 2	ī
Westfield West Springfield	450	437	13	~	-	Cheboygan	29ಕ	255	57	4	_
,(town)	5	-	5	-	-	Chinnewa	650 610	562 502	55 45	9	წ 1
Balance of county	533 1,137	1,030	25 57	-	-	Balance of county	50	-	38	7	5
Easthampton (town)	14	-	14	-	-	Clare	111 489	39 406	70 sl	-1	2 2
Northampton Balance of county:	753   370	757 343	16 27	_	-	Crawford	161	126	5	-	-
Middlesex	16,393	15,826	503			Delta Lscanaba	682 607	571 567	110	-	1 -
Arlington (town)	291	288	561 3	_	6 ~	Balance of county	75	4	70	-	1
Belmont (town)	5 3,563	3,513	5 50	-		Dickinson	518 311	407 246	102 64	3	1
Everett	843	816	27	_	_	balance of county	202	161	38	3	-
Framingham (town) Lexington (town)	759 8	753	6 8	-	_	Enmet	495 377	435 351	62 23	1	2
Lowell	2,147	2,016	131	-	-	Genesee	5,399	5,024	368	3	4
Malden	1,023	997 400	25 2	= [	1 ~	Flint	4,992	4,848	137 231	3 -	4 -
Medford	959	935	23	_	1	Gladwin	251	1.39	62		-
Melrose	510	515	1	_	_	Ironwood	589 190	498   170	65 20	2	4 -
Watick (town)	332	331	1	-	-	Relance of county	399	328	65	2	4
Newton	931 4	9%1	10	-	-	Grand Traverse	619	560	58	-	1
Somerville	1,219	1,154	65	_	-	Traverse City Ealance of county	533 86	527 33	6 52		ī
Stoneham (town)	384 12	382	2 12	_	-	Gratiot	689	513	176	-	-
%altham	1,022	985	37	-	-	hillsdale	476 828	417 658	59 154	12	. 4
Watertown (town) Winchester (town)	9 695	699	9 -	_	-	Huron	680 3,630	398 3,530	262 95	- 3	- 2
WoburnBalance of county	364 901	359 762	3 7 7 5	-	-	Lansing	3,343	3,312	29	2	-
Bairnes of County	901	702	135	-	4	Balance of county	237 643	216 504	. 66 138	1	2 1
Rantucket	46 4,009	45 3,582	127	- 4		Iosco	150	70	79	1	-
braintree (town)	5	-	3	-		Iron	353	315	37	_	1
Brookline (town) Dedhar (town)	47x	464	8 1	_	-	Isabella	5k.7	350	175	1	1
Lilton (town)	103	101	2	-		JacksonJackson	2,026 1,927	1,940 1,915	86   12	-1	-
licedram (town)	131 720	129 720	2	-	-	Balance of county	99	25	74	-	-
Quincy	1,419	1,396	23	-	-	Kalamazookalamazoo	2,110 1,986	2,036	71 22	2 2	1 -
Wellesley (town)	2 971	952	8	-	- 1	Balance of county	124	74	49	-	1
Balance of county	187	110	77	-	-	Kalkaska	42 5,254	4,682	600	=	2
Plymouth	3,226	3,044	182	-	_	Grand Mapids	4,021	3,783	236	-	ž
Brockton	2,212	2,155 301	57 9	-		Balance of county	1,263	899	364 8	- a	-
Balance of county	704	588	116	- ,		Lake	27		24	1	2
SuffolkBoston	20,614	20,032	581 511	_	1	Lapeer	456 56	254	222 54	=	2
Chelsea	1,485	1,436	49	-	-	Lenawse	1,333	1,191	139	٤	1
Revere	393 714	378 708	15 6	-	-	Agrian Balance of county	671 662	625 566	44 95	2	ī
Worcester.	8,512	8,079	389	-	44	Livingston	372	316	56	-1	-
Athol (town)	84	62	22	-		Luce	195 89	188	88	1	1
Clinton (town)	254 906	251 863	3 43	-	_ [	Macomb	1,954 1,298	1,439 1,236	512 62	=	3
Gardner	508. 451.	493	15 11	-	- f	St. Clair Shores	37	2	35	-	_ _ 3
Leominster	451	, 44∪	11 (	- 1	- 1	Balance of county	619	201	415	-1	ð

		BIRTHS ATTENDED BY—						,	IRTHS ATTEN	DED BY-	
4 7774	Total	Physician	<del></del>	I DED DI -	Othon	47774	Total	<b></b>		DED 51—	412
AREA	births	(in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
MICHICAN-Continued				_		MINNESOTA—Continued					
Manistee	281	217	63	-	1	Cottonwood	297	268	29	_	_
Marquette	943	872	68	1	2	Crow Wing	704	617	82	-	5
Marquette Balance of county	455 488	445 427	10 58	ī	2	Brainerd	510 194	472 145	37 45	-	. 1
Mason	350	273	77	=	_ ~	Dakota	288	235	51	ī	i
Mecosta	273	193	78	-	2	South St. Paul	8	<del>_</del>	7	1	-
Menominee	456 327	413 322	41 4	_	2	Balance of county Dodge	280 140	235 54	44 86	-	1
Balance of county	129	91	37	_	ï	Douglas	349	285	62	_	2
Midland	757	531	224	1	1	Faribault	383	257	126	, -	J
MidlandBalance of county	587 170	529 2	58 166	, <u>-</u>	1	Fillmore	344	258	85	-	1
Complete of complete of the co	0	_ ~	1	٠	_ ^	Freeborn	839	784	55	_	! <u>-</u>
Missaukee	85	7,707	85	-	-	Albert Lea	791	784	7	-	-
Monroe	1,326 1,211	1,193 1,192	133 19	_	_	Balance of county	48 683	624	48 57		2
Balance of county	115	1	114		-	Grant	29	_	28	1	-
Montcalm	716 37	565	149 36	1	1 -	Hennepin	12,336	12,085	220 156	30	1
Montmorency	2,615	2,456	159	_	_	Balance of county	356	288	64	26 4	1 -
Muskegon	2,496	2,455	41	-		Houston	214	194	20	-	-
Muskegon Heights	10	ī	10	-	-	Hubbard	165	116	47	J	1
Balance of county	109	_	108.	_	-	Isanti	244	. 210	34	•	-
Newaygo	365	214	151	-	-	Itasca	697	638	53	2	4
Oakland Birmingham	4,179	3,765	412	1	1	Jackson	216 27	176	40 27	-	-
Ferndale	239	219	20	_	_	Kandiyohi	565	520	44	-	ī
Pontiac	3,053	2,954	78	-	1	Kittson	159	135	21	-	3
Royal Oak Balance of county	320 583	305 287	15 295	ī	-	Koochiching	300 206	266	32	~	2
Oceana	295	252	42	_	ī	Lac qui Parle	112	- 186 106	20 6		-
Ogemaw	234	150	84	-	-	Lake of the Woods	72	16	52	-	4
Ontonagon	130 353	66 284	60 69	4	-	Lincoln	207 366	154 339	52 27	-	1
		J				DIRCOIN	. 500	228	27	-	-
Oscoda	** 27 77	· <u>-</u>	26 76	_	1	Lyon	583	544	39	- '	ĺ
Ottawa	1,362	1,105	257	_	_	McLeod	552 40	, 487 11	64 29	-	ı ı
Holland	. 609	587	22	-	-	Marshall	209	133	71	ĩ	4
Balance of county Presque Isle	753 158	51.8 24	235 126	- 8	_	Martin	500	402	. 97	ī	_
Roscommon	26	-	26	- 6	-	Meeker	,291	244 198	47 39	-	_ 1
Saginaw	3,018	2,734	277		1	Morrison	523	417	96	1	9
Saginaw Balance of county	2,812 206	2,734	76 201	2 4	1	Mower	765	599	164		_
		ļ				Austin Balance of county	658 105	578 21	80 84	-	-
St. Clair	1,625	1,185	439	-	1	Barance or country	103	~-	0-1		~
Port Huron	995 630	398	208 231	_	ī	Murray	303	226	77	-	_
St. Joseph	752	680	72	-	_	Nicollet	283 479	275 439	10 40		-
Sanilac	572 186	330 146	242 38	- 2	-	Norman	235	215	19	_	h ī
Shiewassee	933	851	81	î	_	Olmsted	1,091	955	134	-	2
Owosso	691	653	38		-	RochesterBalance of county	930 161	898 57	32 102		2
Balance of county Tuscola	242 546	198 423	43 122	1	ī	Otter Tail	933	831	92	1	9
Van Buren	576	514	62	_	=	Fergus Falls	557 376	553 278	4		_
770 -0-4	0.570	0.757	3.07		_	Balance of county Pennington	413	393	88 20	1 -	9
Washtenaw	2,537 1,549	2,373 1,532	163 17	_	1 -			, ,			
Ypsilanti	747	728	19	_	_	Pine	255 322	135 292	116	-	4
Balance of county	241	113	127		1	Polk	743	679	30 61	_	8
Wayne Dearborn	45,472 952	41,876 881	3,575 70	. 9	12	Pope	260	248	12	-	-
Detroit	35,888	33,271	2,604	1 5	8	Ramsey	7,330	7,161 7,161	134	30	5
Ecorse	57	-	57 2	-	-	Balance of county	7,003	7,101	18	1	2
Grosse Pointe Park	948	876	71	ī	_	Red Lake	18	=	13	-	5
Highland Park	3,424	3,392	32	-	-	Redwood	332 194	233 41	99 152		ī
Lincoln Park	22	-	22	-	-				102	_	-
River Rouge	185	107	78	-	-	Rice	786	692	93	~	1
Wyandotte Balance of county	1,324 2,670	1,284 2,065	39 600	1	4	Faribault	472 314	431 261	40 53		1 -
· Wexford	408	334	73	_	i	Rock	212	190	22	_	_
	FF 550	50.340		3.00	300	Roseau	311	199	109	-	3
MINNESOTA	55,739	50,149	5,256	168	166	St. Louis	4,065 2,559	3,955 2,534	106 25	2	2 -
Aitkin	201	157	31.	6	7	Hibbing	536	526	10	-	_
Anoka Becker	206 550	146 485	39 27	20	1	Virginia	390	385	5	-	_
Beltrami	557	462	37 46	4 38	24 11	Balance of county	580	510	66	શ	. 2
Benton	74	1	50	21	. 2	Scott	262	200	62	-	_
St. Cloud (part) Balance of county	12	1	12	21	- 2	Sherburne	149	118	31 1	-	-
Big Stone	350	322	28	~1	-	Balance of county	148	118	30	-	<u>-</u>
Blue Earth	821	794	27	-	-	Sibley	137	71	65	~	1
Mankato	801	794	7	-	-	Stearns	1,984	1,568	410	~	6
Balance of county	20		20	_	-	St. Cloud (part)	1,247 1,260	1,213 1,213	34 47		_
Brown	919	860	59	-	-	Balance of county	737	355	376	-	6
Carlton	501 268	444 216	50 52	1	6	Steele	456	422	34	~	-
Cass	256	187	51	6	12	Stevens	296	262	34	_	_
Chippewa	338	299	38	-	1	Swift	359	299	60	-	<u>-</u>
Chisago	215 340	202	12 58	-	. 1	Traverse	520 133	381 98	136 35		3 -
Clearwater	231	204	24		3	Wabasha	340	. 283	55	~	2
Cook	1 1	ı –	1 1	-	-	Wadena	446	365	76	~	5

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

Part				RIPTUS ATTR	MDED BY-			,	_=	DIDNUC ANNO	WINED DV.	<del></del>
Company   Comp	A DELA	Total		T	NUED BI	011	4	Total	<del></del>		NDED BI-	
Maching   1966	AREA	births	(in	(not in	Midwife	and not	ARKA		(in	(not in	Midwife	and not
Machagem	MINNESOTA—Continued						MISSISSIPPI—Continued					
Materials					_	_	Scott	513	135	130	244	4
					1	1						1
Statement company   Statement   Statement company   Statement co				12	-	_			-			5
Bollanes of sensity					-	-			-	57	26	-
			299		_	_						
## STINGSELEPT   66,703					-		Tate	485	1 1	221	263	-
Marie   1968   1,100   1,507	Tattom Wedicins	409	572	26	-	1			168			
Persons	MISSISSIPPI	56,918	17,828	15,597	23,339	154			-		1	1
Extract of county												
Albert												
Areal	Alcorn	605	238	284	82	ī			611			ļ
Section		505 i							427			
Colorest		203			119		Greenville	764	427		200	-
Correct   Corr					1,055				176			-
Chickers							Webster	243	_	.189	47	7
Checkers	Chickasaw	574	134	311	128	1	Wilkinson					1
Catalogness	Choctaw.	218		131	87	_						
Carly	Claiborne											
Coshedan of county.  Salabase							MISSOURI	69.770	48.330	19.760	1.080	600
Section   1							l i					
Devision	Balance of county	866	. 1	145	718	2	Kirksville	477		47	i -1	-
De Solos									_		1	1
Perrent   1,589   986   175   186						_	Atchison	78	_		-	=
Description   1,148	Forrest.	1 899	956	275	168	_						
Prancisin	Hattiesburg	1,148									11.	-
Georges   267												-
Orwested   Control   Con			- 1						58			
Encode   255   148   47   58   2   Columbda   399   287   112							i -					
Barrison   1,058   394   316   199   1   Balance of county   106   1   1   1   1   1   1   1   1   1											1	
Substitute   Sub		2,061	1,693				Balance of county	106	-	104		
Balance of county,   565   200   77   96   1   Balance of county,   44   1   44   7   5	Gulfport	1,028										
Hinds	Balance of county						Balance of county	44		44	-1	-
Section   1,721	Hinds	3.010	1.597	299	1 171	3						
Biblines	Jackson	1,781	1,288	177	314	2	Balance of county	354	_			
Hushrwys											7	- 2
Tamentals		642				-	Callanay	200	149	113	- 1	•
Jackson   972   716   138   124			-									
Jefferson Davis	Jackson	972	716									
John			-						102		1	1
Johns			1						107		10	3
Laurell	Tomas	3 510	7 000	244	2.01	7			51		T I	-
Bellance of county			1,048						- 1			_
Largayte			32			-			-	131	7	=
Lauderdale			188				Clark	66	-1	65	-	. 1
Meridian         1,257         1,069         37         150         1         Cole         757         621         114         -         2           Balance of county         310         -         102         138         -         128         -         128         -         128         -         128         -         128         -         -         -         757         621         35         -         1           Leac         -         517         16         341         156         -         -         -         75         -         -         1           Leac         -         622         383         429         50         -         -         -         1.61         -         -         134         8         19           Leflore         -         82         442         206         1,031         3         -         1.61         -         -         134         8         19           Leflore         -         1,153         1         183         967         1         1         183         1         1         1         1         1         1         1         1         1					43	-			226		- (	1
Balance of county   Silo							Cole		621			2
Lest	Balance of county	310	-	88	218	4	Jefferson City	657		35	-1	1
Lest			16			4			307		-	
Leftore	_	1)		!	)		Crawford	161	-1	134	8	
Streemwood	Leflore					3			50			
Lincoln	Greenwood	579	441	23	114		Daviess	116	1	11,3	1	1 '
Lowndes							De Kate	76	-1	76	-	~
Balance of county.	Lowndes					3			-1			
Marion			440			3			530			
Marshall	Madison	1,059		159	758		Franklin	689	427	258	_	3
Monros			319						41			
Montgomery   374		l,		1	ľ		Greene	2,480		285	1	5
Meshoba.         697         328         264         98         7         Grundy.         259         184         75         -         -           Newton.         603         348         167         85         3         Harrison.         274         148         126         -         -           Noxubee.         668         88         71         507         2         Henry.         403         320         78         -         5           Panola.         771         145         173         448         5         Hickory.         77         15         59         -         3           Pearl River         527         176         331         20         -         Holt.         85         -         85         -         85         -         2           Perry.         184         4         96         82         2         Howard         124         47         66         9         2           Pike         960         471         247         242         -         Iron.         324         226         49         21         28           Protice         445         132         244         67 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Springfield</td> <td></td> <td></td> <td></td> <td></td> <td></td>							Springfield					
Noxubee         666         88         71         5077         2           Oktibbeha         496         13         208         275         -         Henry         403         320         78         -         5           Panola         771         145         173         443         5         Hickory         77         15         59         -         3           Pearl River         527         176         351         20         -         Holt         85         -         85         -         -         85         -         -         85         -         -         -         10         40         9         82         2         Howard         124         47         66         9         2         10         84         124         226         49         21         28         126         49         21         28         126         49         21         28         126         49         21         <	Neshoba	697	328	264	98	7	Grundy	259	184	75	-	-
Oktibbeha     496     13     208     275     -     Henry     403     320     78     -     5       Panola     771     145     173     448     5     Hickory     77     15     59     -     3       Pearl River     527     176     331     20     -     Holt     85     -     85     -     -       Perry     184     4     96     62     2     Howard     124     47     66     9     2       Pike     960     471     247     242     -     Howard     453     47     424     12     25       Prentise     960     445     132     244     67     2     Jackson     10,568     9,808     748     4       Prentise     568     245     286     37     -     Independence     760     734     26     -       Quitman     804     221     179     404     -     Kansas City     9,546     8,977     561     3     5						-	Harrison	274	148	126	-	-
Pearl River.         527         176         331         20         -         Holt.         85         -         85         -         85         -         -         85         -<	Oktibbeha	496	13	208	275	-					_	
Perry						- 1			15		-1	
Pike     960     471     247     242     - Iron     324     226     49     21     28       Portotoc     445     132     244     67     2     Jackson     10,568     9,808     748     4     8       Prentiss     568     245     286     37     - Independence     760     734     26     Quitman       804     221     179     404     - Kansas Cuty     9,546     8,977     561     3     5							Howard	124		66		2
Printise		960	A171	940	240		Howell					
Prentiss         568         245         286         37         - Independence         760         734         26         - Quitman           Quitman         804         221         179         404         - Kansas City         9,546         8,977         561         3         5	Pontotoc	445	132	244	67		Jackson	10,568	9,808	748		
Rankin							Independence	760	734	26	-1	-

### GENERAL TABLES—LIVE BIRTHS

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

•			BIRTHS ATTE	NDED BY—					ÈIRTHS ATT	ENDED BY-	
AREA	Total births	Physician (in hospital)	Physician · (not in hospital)	Midwife	Other and not specified	AREA .	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
MISSOURI—Continued						MONTANA—Continued					
Jasper. Carthage. Joplin (part). Joplin (total). Balance of county. Johnson. Johnson. Know. Laclede. Lafayette. Lawrence.	2,118 449 1,346 1,348 323 313 341 70 461 342 320	1,848 433 1,244 1,244 171 - 257 - 285 149 97	268 16 102 104 150 508 83 70 167 193 223	1 3 3 6 6	1 2 1 3 - 1	Blaine Broadwater Garbon Carbon Carter Cascade Creat Falls Balance of county Chouteau Custer Daniels	109 75 69 15 1,405 1,400 5 60 314 103 260	68 71 30 10 1,396 1,396 59 301 99 257	37 2 39 3 2 2 1 1 12 4 3	3 - - 5 1 4 - -	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lewis. Lincoln. Lincoln. Livingston. McDonald. Macon. Madison. Maries. Marien. Hannibal. Ealance of county.	115 113 314 292 222 233 169 114 774 736	1 146 195 11 105 711 711	115 112 167 95 202 127 162 114 61 24	- - 6 1 1 - -	1 1 2 2 3 1 6 1 8 7 1 1	Deer Lodge Anaconda Ealance of county. Fallon Fergus. Flathead. Gallatin. Garfield. Glacier Golden Valley. Granite.	286 285 1 66 316 460 310 48 247	284 284 63 311 427 296 47 221	1 2 4 33 10 1 15	1 - 4 - 2	9
Mercer. Miller. Mississippi. Moniteau. Konroc. Kontgomery. Korgan. New Madrid. Newton. Joplin (part). Balance of county.	224 468 173 81 121 145 852 637 2 635	36 38 	54 184 396 108 81 120 137 698 240 2	1 60 - - 1 127 3	-12 12 -12 , 27 4 -4	Hill Jefferson. Judith Basin. Lake. Lewis and Clark. Helena. Balance of county. Liberty. Lincoln. KeCome. Madison.	418 57 1 179 463 459 4 37 117 15	406 51 - 147 453 452 1 36 104 11,	3 6 1 20 10 7 3 1 13 2	7	5
Nodaway. Oregon. Osage. Ozark. Pemiscot. Ferry. Pettis. Sedalia Balance of county. Phelps. Pike.	571 219 103 213 916 229 639 598 41 490 299	490 - - - - 527 - 527 - 326 186	80 195 98 181 748 229 111 71 40 153	15 1 100 144 - 1 1 7	194224 2241142	Keagher Mineral Missoula Missoula Balance of county. Musselshell Park Petroleum Phillips Pondera Ponder River	15 699 699 - 82 187 1 97	14 694 694 694 77 155  87 114	7	- - - 1 1 3 1	- 1
Platte. Polk. Pulaski. Putnam. Ralls Randolph. Moberly. Balance of county. Ray. Reynolds. Ripley.	270 81 156 135	159 56 - 193 193 - 7 7 95	66 180 159 85 38 155 75 80 149 93	1 1 - - 3 2 2 1 - 6 9	3 1 - - - 36 15	Powell. Prairie Ravelli. Richland. Rosevelt. Rosebud. Sanders. Sheridan. Silver Bow. Butte. Balance of county.	47 182 228 207 134 34 136 944 918	108 47 176 217 185 78 17 129 910 897 13	3 9 11 21 10	1 22 9 13 6 3 3	2 22 1 1 1 1
St. Charles. St. Charles. Balance of county. St. Clair. St. Francois. Clayton. Kirkwood. Maplewood. Richnond Heights. University City. Webster Groves. Ealance of county.	489 70 105 659 2,194 308 24 11 1,223 7	459 459 2 227 1,728 506 1,217	396 418 1 24 11 6 5	8 39 - - 1 2	-	Sweet Grass. Teton. Toole. Treasure. Valley. Wheatland. Wibaux. Yellowstone. Hillings. Balance of county. Yellowstone National Park (part).	41 23 121 3 253 31 5 1,256 1,224	19 12 107 - 234 10 1,215 1,211	22 11 14 3 15 21 5	4	
St. Louis (city)		18,317	899 172	208	8 2	NEBRASKA		20,841	-	<del></del>	+
Ste. Genevaeve. Saline. Schuyler. Scotland. Scott. Shannon. Shelby. Stoddard. Stone. Sullivan. Taney. Texas.	385 55 44 647 166 108 683 159 153	223 4 292 31 9 45 45 2293	161. 51. 44. 308. 123. 77. 630. 145. 106.	43 21 30 10	1  4 22  14 4 1 5 15	Adams Hastings Balance of county Antelope Arthur Banner Blaine Bcone Bcx Butte Brown Buffalo.	837 16 211 - - 11 148 394 128 147 629	812 812 106 81 81 383 100 144 567	23 16 105 2 2 3 6 6 7 6 6 7	77 33 3 5 5 2	2
Warren. Washington. Wayne. Weyne. Webster. Worth. Wright. MONTANA.:	. 44 249 126 254 63 300	1 93 - 63 10,042	44 203 106 152 63 224	21 6 2	25 13 7 - 4	Burt. Butler. Cass. Cpdar. Chase. Cherry. Cheyenne. Clay.	137 64 171 134 162 275	114 122 14 26	1 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 5 5 5 9 9 9 8 8	ւ  -
Beaverhead		61 148		=	8	Colfax	51 223	15		7	<u> </u>

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

(By place of occurrence)

		BIRTHS ATTENDED BY—					BIRTHS ATTE	NDED BY-			
AREA	Total births	Fhysician (in nospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA .	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
NEBRASKA—Continued						NEVADA	3,297	3,114	143	14	26
Custer	373	199	173	_	1	Churchill	92	88	3		1
Dakota Dawes	99 233	79 208	20 25	_	_	Clark Douglas	1,090	1,038	46	5	1
Dawson	433 13	372 5	61 8	-	-	Elko	196	179	3 13	1 3	4 1
Dixon	133	86	47	_		Esmeralda	5	_	4	-	_ 1
Dodge Fremont	504 423	458 422	46 1	_	-	Humboldt	107 14	97		ī	9
Balance of county Douglas		36 5,260	45 226	-	-	Lincoln	94	13 85	9	_	1 -
Omaha	5,481	5,260	220	_	1 1	Lyon	53 194	43 192	9 2	-	1
Balance of county Dundy	6	_	6	-	-	Nye	125	121	ļ 1	_	_
Fillmore	· 109	99 154	10 40	_	_	Ormsby	33	26	4 7	-	-
Franklin Frontier	70 54	_	70 54	_	-	Storey	24 1	15	8	-	1
FurnasGage	138	107	31	_	-	Washoe	978 537	960 536	8	4	6
Beatrice	626 530	579 528	47	-		Balance of county	441	424	7	4	6
Balance of county	96 l 104	51 97	45 7	-	_	1	,276	250	26	-	-
Garfield	77	44	33	-	-	NEW HAMPSHIRE	8,778	8,198	578	1	1
Gosper	24	2	22	-	-	Belknap	415	397	18	-	~
Grant	23	4	19	-	_	Balance of county	400 15	396 1	4 14	-	-
Greeley	93 784	62 700	31 84	_	-	Carroll	225 514	215 457	. 57	-	1
Grand Island	735 49	700	35 49	-	-	Keene Balance of county	461 53	452	9	-	-
Hamilton	96	76	20	_	Ξ	Coos	624	5 550	48 74	-1	_
Harlan Hayes	, 32 , 10	1 -	29 10	_	2 -	Berlin Balance of county	351 273	328 222	23 51	-1	-
Hitchcock	62 275	37 158	25 117	-	-	Grafton	1,056	933	122	1	-
Hooker	32	-	32	~	_	Hillsborough	2,625	2,526	99	-	-
Howard	202					Nashua	1,553 770	1,500 753	53 17	-1	-
Jefferson	121 302	89 273	32 29	_	-	Balance of county Merrimack	302 882	273 831	29 51	- 1	-
Johnson Kearney	131 57	110 37	21 20	_	-	Concord Balance of county	571	566	5	=	=
Keith Keya Paha	118	95	23	-	_	Rockingham	1,135	265 1,086	46 49	-`	-
Kimball	113	109	4	_	1 -	Portsmouth Balance of county	581   554	573 513	8 41	-	-
Knox Lancaster	193 2,140	2,032	167 108	_	2	Strafford	868			-	-
Lincoln Balance of county	2,116	2,032	84	-	~	Dover	303	808 291	60 12	-	_
0=====================================	~3	-	24		-	Rochester Balance of county	539 26	515	24	-	-
Lincoln	547	438	109	-	_	Sullivan	434 306	395 282	39	-	-
North Platte Balance of county	414 133	351 87	63 46	-	-	Balance of county	128	113	24 15	-	-
Loup	19 6	2	17 5	-	-	NEW JERSEY	73,751	68,036	4,718	964	33
McPherson	673	630	1	=	-	Atlantic	2.021	1,728	270	23	
Norfolk	639	630	43 9		_	Atlantic City Pleasantville	1,383	1,325	54	4	-
Balance of county	34 151	118	34 33	-	-	Balance of county	530	46 357	61 155	18	_
Morrill	74	7	67	-	-	Bergen Bergenfield	4,314	4,118	129	66	1
Nance	93	75	18			Cliffside Park Englewood	1,110	7 700	1	4	-
Nemaha Nuckolls.	164	136	28	-1	-	Garfield	17	1,108	2 2	15	-
Otoe	221 360	149 322	72 38	-	-	' Hackensack	1,626	1,616	8	2	-
Pawnee Perkins	118	113	5 14	-	-	Lodi Lyndhurst (twp.)2	20	-	12	8	-
Phelps Pierce	259 171	252 117	7 54	=	_	Ridgefield Park	5		2 5	2 -	-
Platte	485	400	85	-	-	Rutherford	30 6	25	4 3	3	
PolkRed Willow	126   418	123 365	3 53	-1	-	Teaneck (twp.)2 Balance of county	1,301	1,295	5 83	30	ī
	l			İ		Burlington	1,419	1,064	347	7	1
Richardson	343 56	293 52	50	-	-	Balance of county	1,260	967	81 286	7	1
Saline	148	101	47	-	-	Camden	4,978	4,239	640	98	1
Saunders	12 178	161	12 17	-	-	Camden	4,417 93	4,003	329	84	1
Scotts Bluff	876 811	784 784	86 26	-	8 1	Cloucester City Pennsauken (twp.)2	27	-	27	=	-
Balance of county	65	-1	60	=	5	Balance of county	37   404	149	36 242	13	_
Seward	235   214	171 168	64 24	-	2	Cape May	346 1,598	269 1,323	76 275	1	=
Sherman	174	149	25	-	-	Bridgeton	586	483	103	=	=
Sioux	4	1	3		-	Balance of county	356 656	344 496	12	-	_
Stanton Thayer	41 167	104	40 63	_	-	Essex	16,279	15,647	510	113	_ 3
Thomas	28 191	13 156	15 28	3	_ .4	Belleville	24	2	9	12	i
Valley	139	80	59	-	-	East Orange	764	747	12	5	-
Washington	128 140	123 115	5 25	=	-	Irvington	506 3	491	10	5 l	-
Webster Wheeler	91	ır	80 9	_	-	Millburn (twp.)2 Montclair	2 747	723	22	2	-
York	314	302	12	-	-	Newark	10,791	10,293	411	86	1
											_

assince this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

BIRTHS ATTENDED BY-						ace of occurrence)			BIRTHS ATTE	NDED BY-	
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
NEW JERSEY—Continued						NEW MEXICO—Continued		HOSPICAL	nospicaly		specified
Essex—Continued Nutley	7 2,247	2,224	3 19	3 4	1 -	McKinley	787 241 351	539 - 161	86 101 142	104 107 35	58 33 13
South Orange	1,173	1,167	1 3 6	2	-	Quay Rio Arriba Roosevelt	330 813 264	249 239 221	42 271 42	37 238 -	2 65 1
Gloucester	1,217 10,883 1,017	968 10,482 962 1	245 298 34	2 101 21 1	2 2	Sandoval. San Juan. San Miguel. Santa Fe	384 308 1,003 867	78 227 443 384	86 49 81 367	125 7 443 90	95 25 36 26
Hoboken Jersey City	754 8,067	714 7,857	20 182	18 28	- 5,	Santa FeBalance of county	678 189	384	233 134	52 38	9 17
Kearny North Bergen (twp.)2 Union City Weehawken (twp.)2	473 19 103 407	76 405	6 13 17	6 10 1	-	Sierra. Socorro. Taos. Torrance	71 299 405 256	17 61 149 2	45 158 41 · 157	5 61 206 90	4 19 9 7
West New York Balance of county Hunterdon	24 10 188	- - 79	. 9 106	15 1 2	- - 1	Union Valencia	211 465	139 -	43 255	22 144	7 66
Mercer. Trenton. Balance of county	4,179 3,734 445	3,971 3,613 358	198 117 81	9 4 5	1 1	NEW YORK	229,603 3,758	218,170 3,561	10,200	1,041	192
Middlesex	3,551 29 1,886	3,022 - 1,815	296 5 67	230 24 4	3	Cohoes Watervliet Balance of county	3,339 352 16 51	3,250 311 -	52 41 16 48	36 - 2	1 - 1
Perth Amboy South River Woodbridge (twp.)2	1,037 32 101	919 1 -	32 19 25	83 12 76	3 - -	Allegany Broome Binghamton	629 3,537 1,872	550 3,448 1,854	77 81 11	- 6 5	2 2
Balance of county Monmouth Asbury Park	466 3,283 23 1,429	287 3,075 - 1,409	148 205 23 19	31 ) 3 1	· -	Endicott	466 991 208	464 984 146	2 6 62	ī -	=
Long Branch Neptune (twp.)2 Red Bank Balance of county	963 252 596	960 247 459	23 5 135	- 2	- -	Cattaraugus	1,514 874 640 1,194	1,393 865 528 1,133	115 8 107 60	2 - 2	4 1 3 1
Morristown	1,857 579 1,066 212	1,671 555 1,058	175 22 8	11. 2 - 9	<u>-</u>	AuburnBalance of countyChautauqua	1,122 72 2,124	1,109 24 2,018	12 48 106	=	1 -
Balance of county  Ocean  Passaic  Clifton	750 7,386 21	670 7,149	145 79 168 12	1 58 9	<u>.</u>	Dunkirk. Jamestown. Balance of county	504 1,196 424	1,193 335	14 3 89	-	<u>-</u> -
Hawthorne	10 3,249 4,042 64	3,223 3,926	10 13 83 50	13 33 3	- - 11	Chemung. Elmira. Balance of county Chenango	1,661 1,627 34 701	1,622 1,622 611	38 5 33 88	1	- - 2
Salem Somerset North Plainfield	690 1,071 1	558 944 -	132 73 1	- 54 -	-	Clinton	1,045 786 259 507	769 769  448	270 17 253 58	5 5	1 1 1
Balance of county Sussex Union	1,070 658 6,453	944 523 6,034	72 133 235 6	54 1 178	1 6	Hudson Balance of county Cortland	,429 78 781	408 40 707	21 37 62	- -	- 1 1
Elizabeth	2,941 6 42 1,704	2,755 - 1,656	55 3 17 42	129 3 24	2 1 2	Cortland	730 51 877 1,684	707 707 673	18 44 201 72	5 6 -	1 3
Rahway Roselle	815 15 834	798	15 13 10	2 2		Beacon	191 895 598	176 868 544	7 16 49	8 10 5	1 -
Union (twp.)2 Westfield Balance of county	13 18 58	- 1	9 18 47	4 - 9	- - 1	Erie	15,226 13,480 3	14,110 12,904	1,023 514 3	78 56 -	15 6 -
Warren Phillipsburg Balance of county	630 536 94	502 502	128 34 94	-	-   -	Lackawanna. Tonawanda. Balance of county Essex.	1,118 4 621 694	1,045 - 161 540	58 3 445 154	15 - 7 -	1 8
NEW MEXICO	2,712	2,008	3,831	2,442	630 51	Franklin	868 706 675	491 664 664	371 42 11	=	6 - -
Albuquerque Balance of county Catron	2,041 671 64 1,069	1,885 123 - 843	121 325 38 167	30 177 21 53	5 46 5 6	JohnstownBalance of county	3 28 915	871	3 28 41	-	- - 3
RoswellBalance of county	953 116 493	842 1 339	60 107 108	47 6 31	4 2 15	BataviaBalance of countyGreene	875 40 434	871 385	3 38 49	=	1 2 -
Cloris Balance of county	917 896 21	868 868 -	30 10 20	18   17 1	1	HamiltonHerkimer. Little Falls Balance of county	19 1,088 417 671	1,011 416 595	18 76 1 75	-	ī ī
De Baca	156 774 1,070 660	114 139 902 428	35 497 70 161	7 110 83 55	28 15 16	Jefferson	1,784 1,211 573	1,540 1,172 368	241 38 203	1	2 1 1
Guadalupe	62 142	114	81 38 5	63 18 18	6 5	Lewis. Livingston. Madison. Oneida.	362 360 868 561	282 306 782 553	77 54 83 8	-	3 - 3 -
HobbsBalance of county	468 447 21	444	20 2 18	1	3 - 3	Halance of county Monroe Irondequoit (town)	307 8,022 11	7,804	75 201 11	, 3	3 14 -
Luna	166 336	229	102	41.	, 3	Rochester Balance of county	7,710 301	7,563 241	131 59	3	13 1

<sup>2</sup> Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND FURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

		ı —	BIRTHS ATTE			l documento,		<del></del>	BIRTES ATT	ENDED BY-	
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
NEW YORK-Continued						NORTH CAROLINA	91,578	47,270	29,388	14,740	180
Montgomery	874 845	827 827	43 15	4 3	-	AlamanceBurlington	1,331 558	548 382	664 174	19 2	=
Balance of county Nassau	6,353	6,100	28 249	1 2	2	Balance of county	773 206	266	490 198	17	_
Floral Park	298	296	2	_	-	Alleghany	105		102	3	-
Freeport	495	475	20	]	] -	Anson	685 484	178 168	201 225	305 86	1. 5
Glen Cove	650	637	13	-	-	Avery	455	327	49	78	1
Hempstead Lynbrook	8 5	_	8 5	-		BeaufortBertie	1,029 738	619 233	161 154	246 351	3 -
Mineola	1,360	1,354	6	] -	_ '	Bladen	668		402	266	j -
Rockville Centre Valley Stream	1,079	1,073	6 9	-	-	_					
Balance of county	2,449	2,265	180	2	2	Brunswick Buncombe Asheville	385 2,449 1,989	129 1,813 1,753	25 495 94	231 141 92	=
New York City4	122,724	119,170	2,691	818	45	Balance of county	510	60	401	49	_
Niagara Lockport	3,598 715	3,514 708	80	! :	4	Burke	859	671	65 203	72 91	51 <sub>.</sub>
Niagara Falls	2,156	2,140	15	-	1	Cabarrus	1,447	1,148	26	24	1
North Tonawanda Balance of county	676 51	666	10 48	1 :	3	Balance of county	1,396	1,148	177	67	4
Oneida	3,789	3,540.	242	2		Caldwell	969 93	521	411 40	36 53	1 -
Rome	1,008 ( 2,536	982 2,495	26 38	ī	2	Carteret	568	404	108	54	2
Utica Balance of county	245	68	178	1	1 8	Caswell	389 1,317	1,050	260 109	126 153	3 5
Onondaga	5,714	5,510	177	2	25 22	Hickory	718	674	10	34	-
Syracuse Balance of county	5,530 184	5,481 79	76 101	1		Balance of county	599 439	376 107	99 254	119 77	5 1
-						Chatham	609	261	86	239	23
Ontario	1,048	981 405	67 12	_	_	Chowan	276	1	186	89	3
Balance of county	631	576	55	-	-	Clay	124	970	96 402	25 311	1
Orange	2,572 585	2,336 569	230	2	4	Shelby	801	761	12	28	l -
Newburgh	720	674	44	1	1	Balance of county	882 1,326	209 516	390 262	283 546	2
Balance of county	1,267 509	1,093	170 48	1 -	3 -	002000000000000000000000000000000000000	.,020				1
Oswego	1,133	920	210	1		Craven	852	430	137	295	-
Fulton	389	378	11	-	-	New Bern	574 278	429	32	113 172	_
Oswego Balance of county	550 194	542	191	ī	2	Balance of county	2,116	1,276	384	456	
Otsego	909	812	94	_	3	Fayetteville	1,030	792	100 284	138	-
Oneonta	499	493	6	-	-	Balance of county	1,086	484	55	318 45	]
Balance of county Putnam	410 165	319 143	88 22	-	3	Dare	89	1	81	7	-
Rensselaer	2,239	2,112	117	5		Davidson	1,069 421	688 325	356 94	25	! :
Rensselaer	0.004	n	4 27	2 1		Thomasville	399	362	21	16	-
Troy Balance of county	2,064 168	2,033 79	86	2		Balance of county	249 235	1 28	241 198	7 9	1 -
Rockland	1,134	1,092	39	3		Davie	901	70	705	126	-
St. Lawrence	2,007	1,617	389 62	] =	1 -	Durham	2,788	2,523	178 82	87 63	] -
Ogdensburg	491	488	3	-	-	DurhamBalance of county	2,566 122	2,521	96	24	1 -
Balance of county	1,147	822	324	-	1	Edgecombe	1,258	446	475	336	-
Saratoga	751	636	1.08	1	6	Rocky Mount (part) Balance of county	320 938	216 230	97 379	329	-
Saratoga Springs	379 372	374 262	103	1	- 6	Forsyth	3,095	2,568	519	8	-
Balance of county Schenectady	. 2,629	2,556	70	3		Winston-Salem Balance of county	2,768 327	2,446 122	319 200	<b>3</b> 5	! :
Schenectady	1,742	1,688	51	3	-	Marance of Country	}	<b>]</b> }	ì	ļ	ļ
Balance of county Schoharie	897 286	868 149	19 136	-	ī	Franklin	575 1,820	63 824	313 893	199 103	_
Schuyler	200	177	23	-	] -	Gaston	992	824	142	26	_
Seneca	546 1,833	506 1,634	39 194	-	1 5	Balance of county	82º 218	49	751 86	77 83	-
Corning	705	700	5	-	-	Graham	224	72	84	• 62	6
Hornell Balance of county		367 567	9 180	_	5	Granville	718	202	454	62	1
paratice of country	1	11	1	Ì	İ	Greene	416 3,778	3,107	355 615	60 56	1 -
Suffolk	3,410 539	3,160 444	235 95	14	1	Greensboro	2,187	2,075	100	12	-
Tioga	369	279	89	] [	1	High Point	1,178 413	1,031	135		] -
Tompkins		724	34	-		Bellance of county	1	<u> </u>		1	1
Ithaca Balance of county	27	724	27	_		Halifax	1,615	517	298		2
Ulster	974	874	96	] -	4	Harnett	1,296	645 609	499 164		1 3
Kingston	684 290	670 204	14 82	_		Henderson	640	464	154	22	-
Warren	975	900	73	-		Hertford	344 366	1 2	290 176		
Glens Falls	915 60	900	15	_	- 2	Hoke	101	1	32		ī
Washington	525	365	158	ı		Iredell	1,450	966	378		-
Wayne	578	487	91	-	-	Statesville	626 624	515 451	82 296		:
Westchester	8,385	8,195	170	15	5	Jackson	406	103	226	75	2
Mamaroneck	5	'-	5	:	-	Johnston	1,352	199	908	244	1
Mount Vernon	1,100	1,043	50 16	7	1 -	Topos	210	11	117	98	-
Ossining	229	227	2	-	-	Jones	701	445	185	71	
Peekskill	355 908	331 904	24		1	Lenoir	1,489	850	262		
Scarsdale	-	11 -	-	1 -	-	Kinston	1,037	850	ან 196	206	1 -
White Plains Yonkers		951 2,251	6 31		1 2	Lincoln	650	430	161	59	i -
Balance of county	1,449	1,411	32	4	2	McDowell	621 454	414 136	183 273	52	1 3
WyomingYates	512 207	449 193	62	-	1	Madison	365	BO	253	108 237	2
14,000	1 407	II TAS	1 14	, -		II wore Atres	, , , , ,	30	. 555	20,	

_						(By place o	f occurrence)					
				BIRTHS ATTE	NDED BY-			Total		BIRTHS ATTE	NDED BY-	
	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AHEA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
-	NORTH CAROLINA—Continued						NORTH DAKOTA-Continued					
1	decklenburg	4,131	3,752	278 107	98 53	3 2	Hettinger	167 80	21. 44	146 28	- 1	7
	Charlotte Balance of county	3,914 217	3,752	171	45	1	Ia Moure	163	54	108	-	
	Mitchell	390 327	115 117	191 127	65 83	19	Logan	84 43	21	74 17	7	1 3 5
1	Moore	755 1,627	420 706	242	92	1	McIntosh	82 32	_ 15	77 16	4	1 1 7
	Rocky Mount (part)	816	706	607 75	313 35	1 -	McLean	201	150	42	2	7
	Rocky Mount (total) Balance of county	1,136 811	922	172 532	42 278	ī	Mercer Morton Mountrail	211 393 88	195 301 68	6 84 20	8	4 -
ı	New Hanover Wilmington	2,669 2,634	2,541 2,541	54 28	73 65	1	Nelson	121	118	3		_
	Balance of county	35	-	26	8.	ī	Oliver	4	1	1	ī.	ī
(	Vorthampton	576 1,149	1 757	204 287	371 104	ī	Pembina	141 348	73 336	65 7	1 2	2 3
	Orange	185 213	1	125 159	59 53	- 1	Ramsey	416 91	384 40	31 51	긔	-
F	PasquotankElizabeth City	805	503	123	179	=	Renville	7	-	7	-1	-
	Balance of county	478 327	352 151	43 80	83 96	-	Richland	185 326	153 302	32 12	5	7
F	Pender	395		142	253		SargentSheridan	36 32	_	36 26	4	- 2
F	Perquimans	201 661	. 166	99 435	101	1	Sioux	73	52	4	7	10
	itt	1,515	251	861	60 402	ī	SlopeStark	16 578	540	14 35	1	1 2
	Greenville Balance of county	437 1,078	245 6	108 753	84 318	ī	Steele	87	83	4 78	-1	-
	olk. Nandolph	269 912	139 570	114	12 49	4	Stutsman	558 89	476 60	29	4	-
F	Richmond	941	377	367	197	=	Traill Walsh	165 487	147 433	18 52	ī	ī
	Robeson	. 2,556	931.	892	732	1	Ward	1,244	1,234	10	-	-
F	Rockingham	1,293 404	617 342	616 52	60 10	-	Minot	1,063	1,057	6	=	-
	Balance of county	889	275	564	50	-	Balance of county Wells	181 322	177 294	4 27	_[	ī
. #	lowan Salisbury	1,242 825	745′ 745	404 60	93 20		Williams	550	545	3	2	-
P	Balance of county	417 1,019	164	344 773	73 81	- 1	OHIC	132,622	111,416	21,307	37	62
S	Sampson	1,193	153	690	349	ı	Adams	329	ı	327	· _	1
	cotland	779 792	241 535	191 250	347 7	-	AllenLima	2,406 2,101	2,220 2,036	186 65 i	_	-
s	Stokes	337	_	320	17	_	Balance of county	305 510	184 474	121	-	-
S	Surry	1,316 339	602	643	71	-	Ashland.	480	474	6	-	-
T	wain. ransylvania.	343	97 145	187 166	49 31	6 1	Balance of county	30 1,180	965	30 215	_	-
U	yrrell	205 1,051	162 439	17 482	26 130	-	AshtabulaBalance of county	575 605	491 474	84 131		-
٧	ance	817 2,560	452 1.622	1.28	237	- ì	Athens	620	293	326	=	ī
	Raleigh	1,719	1,620	636 38	301 60	1	Auglaize	173	1	172	_	_
	Balance of county	841	2	598	241	-	Belmont	1,522 371	1,085	437 29	-	-
W	arren	585 229	48 13	118	418 133	1	Martins Ferry	633	616	17	7	=
₩	atauga	407	324	41	42	- 1	Balance of county Brown	518 217	127	391 217	7	-
n	gyne	1,443 788	613   555	702 188	127 44	1	Butler	2,981	2,657	323	-	ī
W	Balance of county	1,003	58   301	514 508	83 193	1	Middletown	1,685 1,155	1,576	109 74	=	ī
	ilson	1,448	677	467	304	-	Balance of county	141 184	1	140 184	-	-
	Wilson	908	677	. 78	153	-	Champaign	443	323	120	-	=
Y	Balance of countyadkin	540 159	-	389 147	151 12	_	ClarkSpringfield	1,945 1,832	1,642	303	-	-
Ya	ancey	331	-	228	102	1	Balance of county	113	-,	113	-	-
	NORTH DAKOTA	13,627	11,753	1,733	65	76	Clinton	341	66	263 275	-	-
Ac	damsemsh	93	90	3	-	-	Columbiana East Liverpool	2,080	1,519	561 81	-)	-
Be	enson	411 118	392 87	17 27	_	2	Salem	705 450	675	30 450	-1	-
	illingsottinesu	287	247	40	-	-	Coshocton	513	403	110	=	=
Bo	owman	88	77	9	. ī	į∥	Coshocton	423 90	403	20   90	-	_
	urkeurleigh	74 965	66 931	8   34	-1	- 1	Crawford	916	844	72		
	Bismarck	963	931	32	-	-	Cuyahoga. Cleveland.	22,760	21,493	1,261	5	ī
	-	- 11		1	_	-	Cleveland Heights	· - lì	17,834	1,149	3	1
UE	Fargo	1,540	1,499	41 8	=	-	East Cleveland Euclid	2,231	2,223	8 16	-	-
	Balance of county	63   321	30 290	33 29	-	- 1	Garfield Heights	822	801	5 20	. =1	-
Di	ickeyivide	199 144	149 138	48	7	2	Parma	13	. 5	8	1 -	-
D١	ann	77	30	41	3	3	Shaker Heights	685	629	55	· i	-
En	idy	152 227	144 114	111	_	- 2	Darke	628	465	163	_	
Fo	oster	97	84	12	1	-	Defiance	557 403	504 268	53	=}	-
Go Co	olden Valley	98 1,039	1,012	36 27	-	-	Erie	773	726	135 47	=	-
42	Grand Forks	899	´880	19	7	-	Sandusky	735   38	725 1	37	-1	_
Gr	Balance of county	140 198	132 139	8 56	1	2	Fairfield	896 721	613 613	283 108	-	=
Gr	iggs	79	62	177	-1	-	Balance of county	175	-	175	<u> </u>	-

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND BURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

			BIRTHS ATTE	NDED BY-					BIRTHS ATTE	NDED BY-	
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Hidwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
OHIO — Continued						OHIOContinued					
Fayette. Franklin. Columbus Balance of county. Fulton. Gellia. Geougn. Greena. Kenia	320 8,723 8,473 250 491 574 269 789 250	7,851 7,850 . 1 . 381 . 864 . 150 . 420 . 166	320 869 620 249 110 186 117 317	- - 9 1	3 3 - 15 1	Ross. Chillicothe Balance of county. Sandusky. Fremont Balance of county Scioto. Portsmouth Balance of county.	1,120 622 498 933 82 851 1,589 1,070 519	441 441 - 836 59 777 928 928	679 181 498 97 23 74 656 142 514	1	- - - 4 - 4
Balance of county.  Cambridge Galence of county.  Cincinnati.  Norwood Balance of county.  Findley Fostoria(part). Balance of county.	489 538 394 144 12,885 11,681 15 1,239 1,190 712 368 110	254 331 330 1 11,729 10,917 811 1,086 663 363 60	288 206 64 142 1,152 711 14 427 104 49 5 50	1 1111111111	2 1 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Seneca. Fostoria (part) Fostoria (totel) Tiffin Balancs of county. Shelby. Stark Alliance Canton Massillon. Balance of county.	645 13 381 523 109 511 5,308 736 3,404 957 211	485 363 483 2 411 4,884 691 3,262 931	160 13 18 40 107 100 424 45 142 26 211	1111111111	,
Hardin. Herrison. Henry. Highland. Hocking. Holmss. Huron. Jackson. Jefferson. Staubenville. Ealance of county.	548 117 320 447 267 414 699 419 1,779 1,477	395 1 184 162 47 181 594 - 1,401 1,400	158 116 136 284 219 233 104 414 378 77 301	1 - 1 1 23 1 1 1	111111111111111111111111111111111111111	Akron.  Barberton.  Cuyahoga Falls.  Gelance of county.  Trumbull.  Niles.  Warren.  Youngstown (part).  Balance of county.  Tuscarawas.	7,143 6,340 695 9 99 2,034 17 1,853 - 164	6,616 6,009 607 - 1,814 - 1,809 - 5	520 328 88 9 95 219 17 43 -	2 1	3 1 2
Mount Vernon Balance of county Lake  Painesville Balance of county Lawrence Tronton Balence of county Licking. Newark Balance of county	703 646 57 819 758 61 854 629 225 938 824	642 642 785 749 36 621 620 1 752 751	61 57 34 9 25 229 9 220 186 73	2 2 2	2 2	New Philadelphia Balance of county. Union. Van Wert Vinton. Warren Washington Balance of county.  Woyne.  Wooster Balance of county.  Williams	25 1,187 127 448 192 332 598 469 229 751 480 271	918 - 348 - 126 435 435 - 457 457 - 210	25 268 127 105 191 204 263 34 229 294 23 271 135	1	2
Logen. Lorein. Elyria. Lorein. Balance of county Lucas. Toledo. Balance of county	536 2,121 740 990 391 7,056 6,927 129 281	428 2,019 732 947 340 6,526 6,526	108 102 8 43 51 529 400 129 281	-	1	Wood Wyandot  OKLAHOMA  Adair  Alfaira  Atoka	429 128 46,650 151 130 868	31,788 - 102 103	185 127 13,232 87 26 222	1,035 46 2	595 18 24
Mahoning. Campbell. Struthers Youngstown (part) Youngstown (total) Balance of county Marion. Balance of county Marion. Balance of county Medina. Medina.	4,341 25 16 4,202 4,202 98 977 916 61 884 241	3,987 - 1 3,986 3,986 830 829 1 855	351 23 15 216 216 217 146 87 59 29 241		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Beever Beckham.  Blaine. Bryan. Durant. Balance of county. Caddo. Canadian. El Reno. Balance of county. Carter. Ardmore. Balance of county.	156 579 353 712 406 306 864 518 420 98 840 607 233	115 536 169 339 339 449 428 374 54 502 502	40 42 172 360 67 293 393 89 46 43 323 101	3 7 11 	1 1 9 6 11 1 6 2 4
Morcer Miami. Piqua. Balance of county. Monroe. Montgomery. Dayton. Balance of county. Morgan. Morgan.	584 1,315 687 628 192 7,676 7,444 232 131 58	520 1,210 668 542 2 7,195 7,198 2	64 105 19 86 189 478 248 230 131 58	1	3 3 5 1	Cherokes Choctew Cimarron Cleveland Norman Belance of county Coal	577 473 51 611 507 104 159	378 213 12 424 424 	155 163 39 178 88 95 154	31 62 - 5 - 5 3	19 35 4 - 4 2
Miskingum. Zanesville. Balance of county Noble. Ottewa. Paulding. Perry. Pickaway Pike. Portage.	1,489 1,397 92 147 870 181 296 447 297 827	1,330 1,330 - 49 299 125 4 225 - 749	158 67 91 98 71 56 291 222 284 78	-	1	Lawton. Balance of county. Cotton. Craig. Creek. Sapulpa. Relence of county. Custer. Delaware. Dowey. Ellis.	1,055   567   162   344   814   267   547   489   184   125   256	908 410 41 273 407 158 249 423 2	118 152 115 58 310 79 281 66 167	22 2 4 2 68 23 45 -	7 3 2 1 29 7 22 5
ProblePathnam Richiand Mansfield Balance of county	140 169 1,428 1,036 392	1,276 980 296	140 169 152 56 96	- - -	-	Ellis. Carfield. Enid Balance of county. Carvin.	1,130 1,105 25 651	1,066 1,066 474	58 53 25 171	5 5 -	1 1 - 2

(By place of occurrence)

			BIRTHS AT	עם חערוואיני		or pecurrance/	<del>- 1711</del>	<del> </del>			
ATMA	Total	Threstaton					Total			PTENDED BY-	
AREA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AFEA	births	Physicien (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
OKIAHOMA—Continued						OREGON-Continued	•				
Grady		570	302	2	3	Douglas	841	283	. 56	_	2
Chickasha Balance of county	688 189	568 2	119		1 2	GilliamGrant	71	63	1	-	-
Grant	24	-	24	-	-	Harney	63	63	5 -	=	3
Greer	235 206	182	50 89	1	2	Hood River	248	239	4	-	-
Harper	39	_	39	-	_	Medford	940 479	923 469	15 8	_	2 2
Haskell	290 540	269	281 250	6 14	3 7	Balance of county	461 30	454 20	7	_	9
Jackson	583	425	103	5	1	Josephine	342	305	36	_	1
Jefferson	250 159	147	100 152	1 -	2 7	771	000				
Kay	961	888	71	-	2	Klamath Falls	909 868	883 861	25 7	1 -	_
Ponca City Balance of county	569 392	553 335	15 56		1	Balance of county	41	22	18	1	-
kingfisher	116	47	65	4	-	Lane	107 1,734	107	85	1	2
Kiowa Latimer	399 343	302 130	94 207	1 4	2 2	Eugene	1,462	1,450	11	·	1
La Flore	714	134	544	13	23	Balance of county	272 273	196 249	74 19	1 4	1
Lincoln	462 426	253 244	184 137	17 34	8 11	Linn	713	674	36	2	ī
Guthrie	303	244	42	10	7	Melheur	571	559	11	1	_
Balance of county	128 140	-	95	24	4	Marion	1,685	1,646	36	-	3
Love	337	96	139 236	1 2	3	Salem Balance of county	1,278 412	1,269 377	4 32	-	3
McCurtain	710	102	506	59	43	Morrow	39	2	36		1
McIntosh	403 171	157 106	143	65 3	38 1	Multnomeh	9,954	9,855	87	3	9
Marshall	183	89	92	2	-	Portland Balance of county	9,412 542	9,332 523	70 17	3 -	7 2
Mayes	503 229	362 181	133 47	6	2	Polk	190	174	16	-	_
Muskogee	1,685	1,179	374	أتند	21	Sherman	303	296	7		_
-Muskogee	1,327	1,177	91	55	4		Ì				
Balance of county Noble	150	46	283 104	56	17	Umatilla Union	438 356	420 347	17 9	1 -	=
Nowata	234	118	100	18	3	Wallowa	108	1.05	1	_	2
Okfuskee Oklahoma	433 6,316	178 5,714	204 559	26 27	25 16	WascoWashington	362 554	348 540	5 13	2 -	7 1
Oklahoma City	5,865	5,390	467	4	4	Wheeler	6	1	4	1	
Balance of county Okmulges	451 942	324 563	92 248	23 92	12 39	Yemhill	587	573	14	-	-
Okmulgee	417	332	47	30	8	PENNSYLVANIA	177,938	144,921	32,688	271	58
Balance of county Osage	525 533	231 398	201	62	31 7		,	222,002	00,000	27.1	
Ottawa	808	463	343	2	-	Adams	667	447	219	-	ı
Pawnee Payne	303   755	173 641	126 102	3	1 6	AlleghenyBellevue	25,904 512	23,511 508	2,356	35	' 2
Stillwater	342	323	19	-	- 1	Braddock	1,264	1,231	33	=	-
Belance of county	413	318	83	6	6	Carnegie	27 88	-	27	-	-
Pittsburg	1,006	576	394	14	22	Coraopolis	11		87   11	1	=
McAlester	647	576	68	-	3	Dormont	3	-	3	-	-
Balance of county	359 734	516	926 215 \	14	19 1	Duquesne	47 868	847	37 21	10	_
Ada,	578	509	67	2	-						
Enlance of county	156 981	7 735	148 211	14	21	Homestead	625 2,039	611 1,879	12	2 3	_
Shawmee	784	727	42	7	8	McKees Rocks	15		15	-	-
Balance of county Pushmataha	197 219	8	202	7	13	Mount Lebanon (twp.)2	2	-	2 12	-	-
Roger Mills	44		41		3	North Braddock	28	-	28	- !	_
Rogers	557	408	140	6	3 (	Pittsburgh Shaler (twp.)2	16,806	15,929 54	872 24	5	1
Seminole	799	596	147	35	21	Stowe (twp.)2	435	432	3	-	=
Seminole	366	342	20	3	1	Swigama ia	21		21		
Wewoka Balance of county	257 176	241 13	9 118	5 27	2 18	Swissvale Wilkinsburg	905	887	18	-	-
Sequoyah	377	-1	337	26	14	Balance of county	2,116	1,193	969	13	ļ
Staphens Texas	804 143	696   83	97 58	. 9	2 2	Armstrong	1,301	560	733	7	1
Tillman	501	432	61	7	i i	Beaver	2,278	1,694	564	20	-
Tulsa	4,883 4,326	4,145 3,956	684 322	32 27	22	Aliquippa	198 18	4	174 18	20	-
Balance of county	557	189	362	5	1	Beaver Falls	496	445	51	-	_
Waganan	376	42	200	33	8	Ellwood City (part) Balance of county	1,563	1,245	3   318	=1	=
Wagoner	570	474	293   94	1	ı	Luzanos or sound,	2,000	2,010	020	_ [	
Bartlesville	496	473	23	- !	y <del>-</del> [	Bedford	661	187	467	1	6
Relence of county	74 262	182	71 77	1	1 3	Berks	3,479	2,603	873	2	1
Woods	319	293	26	-	- 1	Reading Balance of county	1,444 2,035	1,276	16B 705	2	ī
Woodward	352	327	24	-	1	Blair	2,609	1,987	612	4	6
OREGON	24,475	23,694	705	20	56	AltoonaBalance of county	1,994 615	1,794	192 420	3	5 1
, Paleon	207	261			-	Bradford	1,075	945	129	1	-
Benton	287 486	261 469	24 15	-1	2	Bucks	1,658	1,508 325	149 12	1	-
Clackamas	663	593	62	8	5	Bristol Balance of county	1,821	1,183	137	ī	-
Clatsop	624 621	618 618	5	-1	[]		· .	٠ ]		.	
Balance of county	8	010	3	-1	`	Butler	1,877	927	449	-	1
1	li	234		,	1	Butler Balance of county	1,313	920	57 892	-	1
Coos	267 671	234 654	31 16	1	i	Cambria	4,050	2,800	1,239	?	4
Crook	153	146	7	-1	ī	Johnstown Balance of county	2,431	2,276 524	1,085	1 6	4
Deschutes	27 377	24 374	2 3	<u>-</u> [	-	Cameron	15		15	-	-
Bend	292	290	2	-1	- 1	Carbon	677	281	396	-	-
Balance of county	85	84	1	-1	-	Centre	1,265	1,014	249	-1	2

Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000,000 OR MORE, 1944—Continued

(By place of occurrence)

				BIRTHS ATT	=		1 occurrence)			BIRTHS ATT	ENDED BY-	
STATE	AREA				Γ	Other	AREA	Total	Physician	,		Other
Content   111		births	(in	(not.in	Midwife	and not		births	(in	(not in	Midwife	and not specified
Description	. PENNSYLV_NIAContinued			İ			PENNSYLVANIA-Continued					
Description	Chester	2.819	1.911	407	1		Mercer	2,370	2.146	224	_	_
Description   Company	Coatesville	99	57	42	-	-	Farrell	25	-	25	1	-
Section of outlay	Phoenixville				1 1				1,226		1	
Exercise 3. 3.00   34.0   50.0	Balance of county				_	· - I	Mifflin	974	615	359		-
State   1,000   1,00	Clarion				;						1	-
Section   1,020   6.07   500   10   10   10   10   10   10   1	Du Bois				-							_
Description   Company	Balance of county				1	1					]	_
Columbia	Clinton	679	580	99	-	_	Montgomery				_	1
Section					-	-	Cheltenham (twp.)2	4			-	3
Servicion				125	1 1	1	Conshohocken		1 705		1	-
Description   1.500	Berwick	321	299	22	-		Norristown		1,387		_	
Secretary   1,96   958   951   110   1   150   1,98   950   1   1   1   1   1   1   1   1   1					1	,	Pottstown		772		-	-
Salesso of county.   158   277   158   -	Meedville				_	_	Balance of county	488	214	274	-	٠ -
Description	Balance of county	532		155	-		Montour	663	595	68	-	
Description					<u>-</u>				1,385			
Description   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,						ŧ I			-			-
Secretary   1, 100   1	Dauphin	. 3,770	2,953	815	1		Easton		393			] -
Ballamen of county			2,670				Balance of county	1,415	942	478	- 1	-
Delames   1,000	Balance of county		289		-	I .			987			1 .
Checker   1,656   1,668   1,688   1   688   7	Delaware	5,062	4,748	902			Shamokin	78	-	78		-
Perfect   Comp.	Chester		1,492			-	Sunbury			35		-
Description   1	Haverford (two 12		1,549		1 -				554		ı	
Balance of county.   1,131   1,174   130   9   Filts   12   17   17   17   17   17   17   17	Lansdowne	_	_		_	'-		~~	-	203	_	-
Elte	Upper Darby (twp.)2				-		with Philadelphia (city)	38,851	36,352	2,467	28	4
Tries	Balance of county	1,313	1,174	1	9		Pike	17	-	17	-	-
Prince					-	,						;
Section   Sect									2,594			1
Commonley    1,   1,   1,   1,   1,   1,   1,		657		198	-	_	Pottsville		1,321			-
Balance of county	Fayette			1,498	26	1	Shenandoah	35	l -		-	-
Balance of country	Connells ville				7						- 4	[
Provide						6						1 -
Prenklin			-		-	-						
Chambershure	Frank) in	3 690	1 941	979	,	ا م			824		2	2
Waynesboro					-	-			122		_	l ī
Display	Waynesboro	519		23	_	] - ]	Tioga	598	421	172	-	] -
Greene. 883 422 999 2 - 011 City. 546 588 18 -   Initington. 1,945 366 479 1 - Balance of county. 568 403 165 -   Initinat. 1,378 68 899 1 - 8   Initinat. 1,384 684 879 1 - 8   Balance of county. 1,284 684 879 1 - 8   Initinat. 221 - 221 - 221   Initinat. 221 - 221   - 221   Initinat. 221   - 221   - 221   Initinat. 221   - 221   - 221   - 221   Initinat. 221   - 221   - 221   - 221   Initinat. 221   - 221   - 221   - 221   - 221   Initinat. 221   - 221   - 221   - 221   - 221   - 221   - 221   Initinat. 221   -			3		_		Union					-
Illustingson			422				Oil City				1	_
Tablame of country	Huntingdon					-		568	408	165	-	-
Belance of county					1	1 1	Wasser	554	450	0.0		
Ministrans					- 1	1 1						_
Suntate			l I				Balance of county	86	1	85	-	-
Incincipant   4,867   3,750   576   38   3   5   5   5   5   5   5   5   5   5			- 074		_							1 1
Dickson City	Lackawanna	4,367		576	38				603			
Dumbre			564		-		Donora	1.6	-	1,6		-
Old Forge   2, 878   2,433   236   2   1			61		_							נ
Salence of county		32	-	20	12	-	Balance or county	z, zli	1,309	883	13	•
Selecte of county							Wayne	295	200	91	1	8
Lancaster	Balance of county	941	692	223	24	2	Westmoreland		3,614			1
Columbie	Lancaster	4,276	2,696	1,580	_	-			1.240			] [
Balance of county 1,729 2,98 1,431   Monessen 59 - 538 6    Lawrence 2,026 1,679 141 5 1   Monessen 59 - 58 5    Eliwood City (pert) 442 427 18	Columbia	276	246	30	-	-					-	-
Ellwood City (pert)					-		Latrobe		671		Ĭ	-
Ellwood City (part)					5	1			1 105			_
Ellwood City (total)	Ellwood City (part)	442	427	15	-				1,100	42	ſ	í -
Balance of county		1 505				;			597		9	1
Lebunon. 1,451 1,058 105 -		79	1,402				Wyoming	154	18	196	_	-
Second county   1			1,065		_	_	York	3,662			-	-
Lehigh. 4,218 3,598 621 2 - Balance of county. 1,237 147 1,090 - Allentown. 2,643 2,448 194 1 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	Lebanon		1,058		-						-	:
Allentown			9,593		2						1	
Bethehem (part) 17 - 17 - 17 - 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19	Allentown						Balance of committee	.,	1	,,,,,	}	ľ
Balance of county	Bethlehem (part)	17			-	- 1	RHODE ISLAND	13,695	12,590	1,015	28	62
Hanover (twp.)2	Balance of county	1,556	1,145	410	1	-						
Hanover (twp.)2					11	1	Bristol	75	_ '	59	16	-
Kingston   873   859					- 1	-	Bristol (town)					
Manticoke					-				150		i	- 5
Pitston	Nanticoke	508		80	-						ı	5
Plymouth 58 - 58 - 58 - 7	Pittston		-		-		West Warwick (town)	240		82	-	-
Wilkes-Barrs. 2,390 2,208 180 2 180 2 1 Newport. 1,048 1,015 24 -			_			i I		56	-	56	-	-
Balance of county 1,201 571 623 6 1 Newport 1,026 1,015 6 Lycoming. 1,895 1,599 295 - 1 Balance of county 22 - 18 Williamsport 1,361 1,239 122 - Providence 11,389 10,597 787 12 Balance of county 584 360 173 - 1 Central Falls 645 547 98 - McKean 890 805 65 - Cranston 182 154 19 3 Bradford 520 512 8 - Cumberland (town) 28 - 28 -			2,208			-	Newport	1,048	1.015	24	_	9
Lycoming					6	1	Newport	1,026		6	-	5
Williamsport     1,361     1,239     122     -     -     Providence     11,389     10,597     737     12       Belance of county     534     360     173     -     1     Central Falls     645     547     98     -       McKean     690     605     65     -     -     Cranston     182     154     19     3       Bradford     520     512     8     -     Cumberland (town)     28     -     28     -     28	Iveoming	1 205	1 500	906		,		22	-	18	-	4
Balance of county. 594 360 173 - 1 Central Falls. 645 547 98 - MoKean. 890 305 85 Cranston. 182 154 19 3 Bradford. 520 512 8 Cumberland (town). 28 - 28 - 28 -							Providence.	11.389	10.597	737	12	43
M6Kean	Balance of county	594	360	173	-			645	547	98	-	-
							Cranston		154			6
Balance of county							Cumberland (town)	28 27	[			8

<sup>2</sup>Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

### GENERAL TABLES—LIVE BIRTHS

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

<u>*                                    </u>	T "1	T						<u> </u>			
	Total		BIRTHS ATTE	NDED BY-			Total		BIRTHS ATT	ENDED BY—	
AREA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
RHODE ISLAND—Continued						SOUTH DAKOTA—Continued					
Providence—Continued		ļ			_ 1	Brown	751	696	54	1	_
Johnston (town)	12 30	_	30	4	2 -	AberdeenBalance of county	716 35	696	19 35	1 -	=
<ul> <li>North Providence</li> </ul>	70				_	Brule	82	65	17		-
(town) Pawtucket	10	931	9 136	ī	1 1	Buffalo	49 174	39 149	2 24		8 1
Providence	8,195	7,997	165	4	29	Campbell	12 214,	140	9	ļ	2
Woonsocket Balance of county	1,131 60	968	163 59	_	. 1	Charles Mix	102	60	70 42	3 -	1
Washington Westerly (town)	832 504	81.0 497	17 7	-	5	Clay	128	103	25	-	-
Balance of county	328	313	10	_	5	Codington	586	579	6	1	-
SOUTH CAROLINA	51,162	20,928	12,545	17,652	37	Watertown Balance of county	584 2	579	5 1	ī	_
Abbeville	411	. 96	170	145	_	Custer	39 35	ī	4 33	15	20 1
Aiken	1,204	382	430	392		Davison	651	635	16	-	-
Allendale	1,948	835	11. 866	291 246	ī	MitchellBalance of county	643 8	634 1	9	=	=
Anderson Balance of county	1,036 912	835	181 685	20 226	-	Day	321	138	180	1	2
Bamberg	. 386	_	90	226	1	Deuel	36		36	-	-
Barnwell Beaufort	476 699	263	122 21	354 415	-	Dewey	94 59	59	28	1	6
Berkeley	910	202	58	650	_	Douglas	56	23	59 29	=	4
Calhoun	355	_	17	338	_	Fall River	243 63	229 59	14	-	-
Charleston	5,224	3,350	785	1,088	i	FaulkGrant	189	178	4 11	_	-
Charleston Balance of county		2,946 404	704 81	126 962	ī	Gregory	221 68	204	15	-	2
Cherokee	796	373	335	88		HaakonHamlin	59	63 41	5 18	_	_
Chester		196	208 648	275 168	_	Hand	133	11.7	16	-	
Clarendon	717	-	97	620	_	Hanson	38	_	26	3	9
Colleton Darlington	826 1,277	526 432	92 368	407 477	1	Harding	29 292	290	18 2	_	` -
<del>-</del>	1 1	i			_	Hutchinson	258	177	71	5	5
Dillon Dorchester	694 684	154 190	177 162	363 332	_	Hyde	24 53	6 51	18 1	=	ī
Edgefield	384	-	262	122		Jerauld	32	19	15	=	-
Fairfield	558 2,231	91 819	159 662	308 749	1	Jones	32 83	20 22	12 61	_	-
Florence	1,027	751	99	176	i	Lake	337	271	66	_	_
Georgetown	1,204 721	68 5	563 236	573 480	_	Lawrence	289	260	29	_	_
Greenville	3,642	2,694	630	316	2	Lincoln	213	142	71	-	_
Greenville Balance of county	2,052	1,439 1,255	25 605	146 170	2	Lyman	40 75	27	6 75	3 -	4
-					_	McPherson	191	1.59	17	4	11
Greenwood	895 617	565 565	146 22	184 30		Marshall	275 138	248 105	27 28	- 3	2
Balance of county	278	-	124	154	-	Mellette	27	-	10	4	13
Horry	414 1,546	1 776	90 425	323 345	_	Miner	61	7	54	- '	-
Jasper	405	184	12	208	1	Minnehaha	1,757	1,649	108	-	-
Kershaw	761 847	209 498	138 189	. 414 160	_	Sioux Falls Balance of county	1,658 99	1,632	26 82	=	-
Laurens	751 605	239	234	277	1	Moody	94	64	30	-	-
Lee	803	-	95	509		Pennington	683 655	667 651.	15 2	2	1
Lexington	81.9 262	258	357 209	20 <u>4</u> 53	-	Balance of county	28 90	16 80	11 9	1	_
Marion	1,006	573	230	203	-	Potter	129	97	32	_	_
Marlboro	964 785	275 356	294 120	595 309	-	Roberts	234	201	` 20	3	• 10
Oconee	786	319	293	173	ī	Sanborn	5	-	6	-	-
Orangeburg	1,978 653	491 491	237 37	1,248 125	2	ShannonSpink	167 150	97 113	4 37	22	44
Balance of county	1,325	_	200	1,125	2	Stanley	-	-	_	-	-
Pickens	659	34	526	90	9	Sully	10 130	100	9 5	ī	24
Richland	3,418	2,452	203	762	1	Tripp	163	153	6	2	2
Columbia	2,564 854	2,145 307	121	297 465	1	Turner Union	132 73	62 32	69 36	_	1 5
Saluda	249		159	90	-			245			
Spartanburg	3,055 1,624	1,399 1,358	1,280 132	376 . 134	_	Walworth Washabaugh	260 11	247	10 1	ī	3 9
Balance of county	1,431	41	1,148	242	-	Washington	. 8	-	-	_	8
Sunter	1,437 612	462 462	4 <u>1</u> 9	919 141	15	YanktonZiebach	443 76	416 59	22 14	5	3
Balance of county	825	-	32	778	15	TENNESSEE	70,559	34,362	50,213	5,874	110
UnionWilliamsburg	676 1,373	236 307	227 174	213 892	_	Anderson	1,309	678	560	69	2
York	1,531	886	260	385	_	Bedford	504	309	189	6	-
Rock Hill Balance of county	422 1,109	375 511	54 226	13 372	_	Bledsoe	218 207	125 6	71 157	22 44	-
Dumines on Company secretaries	-,	0.11		0,2		Bloumt	1,295	513	731	51.	-
SOUTH DAKOTA	12,466	10,211	1,950	88	217	Bradley	739 409	197 196	464 171	77 42	1
Armstrong_,	_					Balance of county	, 330	130	293	35	ī
Armstrong	59	18	41	_	_	Campbell	1,042	364	618	60	_
Beadle	478 455	436 430	42 25	-	-	Cannon	302 536	179 97	107 431	16 8	=
Balance of county	23	6	17	_	-	Carter	854	326	432	76	=
Bon Homme	33   106	2 18	16 82	1 5	14	Cheatham	138 212	ī	133 201	. 5 10	-
Brookings		306	16	. <u>-</u>	-	Claiborne	548		452	63	_

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

Ann.   Principal	70.		l	BIRTHS ATTE	NDED BY-				· .	DIDMUS ATTE	יאט טאייי	
Number   Segretary   Segreta	4.7774	Total		T				Total		1	I BI-	
Section	AREA		(in	(not in	Midwife	and not	AREA		(in	(not in	Midwife	Other and not specified
Section   Sect	TENNESSEE-Continued						TENNESSEE—Continued					
Section   General Company			-			-	Unicoi	347	127	162	58	-
Second   S							Union	150	-			-
Section   Comparison   Compar			300			_			240			ī
Section of County   Sect	Cymberland			220	139		Washington		752	451		_ =
The section   1,021	Davidson						Johnson City		752			-
Declary							Balance of county	340	_	219	21	-
	Decatur	223	"-	203	20		Wayne	279	18	204	57	_
Decision   Color   C	De Kalb	1.50	-	118	32	-						1
Page   1972   120   157   150   177   150   150   177   150   15	Dickson	427	75	332	75	,						1
Section   1.50	Dyer	771	159			_	Wilson					9
Page 1550	Dyersburg		159			-	may s o	304 000	200 003	74 000	70.007	0.754
Paul Services			34			_	TEARD	104,200	107,791	54,202	19,921	2,354
Schemen	Fentress	385	5	21,6	164	_			311	164	152	5
Section   Sect									311			=
Controlled									31		1119	5 -
Section   Company   Comp						-					18	6
Section	Greene	910	463	342	105	-			_ <del>-</del>		t I	2
Section   Sect						-			10		-	-
Continue c									78		182	17
Balance of county		3,864	3,128				Austin	257	148	47		7
Backens	Balance of county	563	-	516	47	-	Pod 3 o	ا م				
Section			-								z -	3
Simple   S							Bastrop		212		162	9
Baymoni			191									-
Section   Sect	House ad	P.CT	005		770							16 14
Beary			207			-				85		1,
Sou Arthonics   10.0   1.0	Henry	494	203			1						15
Section   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			-									125 77
Succession   Suc			7					1,527				4B
Section	Jackson	326	-		76		Plane	~-		-:	_	_
Books									72		3	1
Balance of country	JOHNSON	257	41	191	55	-	Bosque	297		36	_	1
Balance of country   707   1   684   42   Balance of country   510   1   552   218							Bowie					10
Lawrench   See   175   539   144	Knoxville						Ralance of county					1 9
Lawrence							Brazoria					B
Intends	Lauderdale	658					Brazos					8
Lincoln			344				Balance of country		979			3 5
Jordon			547				Salarino di Comingenti		_		100	
Second   S	London					2			5			12
Selectory	Wolfinn	81.3	512	273	28	-						26
Sandane			27			- 1	Brown		957	44		2
Balance of country			717				Brownwood					2
Balance of county												7
Savery   S			13			-	Burnet	180		62	6	4
Salance of county	Marahail		237						202			60 12
Balance of county 411							Cathouns	105		80	′	12
Notice			317			1			1		1	-
Monroe		411	-	363	48	-						89
Montgomery		98	_	73	25		Harlingen			95	15	12
Clarkeville						-	Balance of county					73
Balance of county											65	3
Moore			***								127	25
Obtion. 495						-	Castro	72			1	-
Overston         540         -         249         91         -         Cherosee         889         544         217         98           Perry         140         -         128         12         -         Cherosee         889         544         217         98           Pitchett         84         -         69         15         -         Childress         407         568         35         5           Pitchett         404         176         206         16         6         Cochran         55         -         55         1           Pitchett         404         176         206         16         6         Cochran         590         314         62         8           Pitchett         651         220         548         62         1         Collams         590         314         62         8           Roan         1,036         682         301         53         -         Collins         590         314         62         8           Robertson         553         181         390         11         1         Collorado         328         150         50         127           Ro			157				Chambers	72	-		20	6
Pickett.   84			-									10
Pickett.	Perry	140	-	128	12	-			208		٥	3 -
Polls	Pickett	84	_	69	35	_			- 1		1	1
Real	Polk		176			6					_	-
Roame												6 1
Robertson						-	Collingsworth		171		1	-
Rutherford						ī	Colorado					1
Sequatchie	Rutherford							1				21,
Sevier. 596 211 255 91 39 Cookes. 657 558 91 12 Coryell. 389 306 90 2 Cottles. 148 118 26 4 Memphis. 8,929 6,785 1,419 86 2 Crane. 42 40 2 - Balance of county. 1,355 490 451 431 5 Crockett. 50 - 45 5 Smith. 200 - 193 7 - Crockett. 50 - 45 5 Smith. 200 - 193 7 - Crockett. 50 - 45 5 Smith. 200 1,137 941 81 1 Ballare. 28 - 27 - 27 Sullivan. 2,060 1,137 941 81 1 Ballare. 28 - 28 - 28 - 28 Smith. 200 102 10 Kingsport. 1,103 955 167 1 - Ballare. 28 1 10,109 9,272 784 29 Balance of county. 648 143 329 15 2 Highland Park Tipton. 669 22 474 173 - University Park	Segmentable		174			-						2
Shelby 9,647 7,275 1,850 517 5 Correll 388 306 80 2  Memphis 8,292 6,785 1,419 86 2 Crane 42 40 2 -  Balance of county 1,355 490 451 451 5  Smith 200 - 195 7 - Crockett 50 - 45 5  Stewart 186 - 172 13 1 Culberson 229 - 27  Sullivan 2,006 1,157 841 81 1  Bristol 5 312 200 102 10  Kingsport 1,103 985 167 1 - Dallas 10,109 9,272 784 29  Balance of county 645 2 572 70 1  Summer 489 145 329 15 2 Highland Park			211			39						í
Number   N		ll ll			i		Coryell	389	306	80	2	1
Balance of county.				1,850							4	-
Smith   200   -   193   7   -   Crosby   174   34   137   1		1,355	490						40		5	=
Stemark   186   -   172   13   1   Culberson   29   -   27   27   28   27   28   27   28   28	Smith	200	-	193	7	-	Crosby	174	84	137	_ 1	2
Bristol <sup>5</sup>			7 720			- 1			-			2
Kingsport		312				1	Perremess	28	_	28	-	-
Summer	Kingsport	1,103	935	167	1	-						24
Tipton 669 22 474 173 - University Park	Summer							9,670	9,149	483	17	21
	Tipton	669	22	474	173	-	University Park	-1		_	_	-
2.1 21 21 Estrates of county	Trousdale	128		97	5	1	Balance of county	439	123	301	12	3

<sup>5</sup> Includes data for Bristol, Tenn., only. 6 Includes data for Texarkana, Tex., only.

	1	1	DEDONIO AMBI		by prace c	or occurrence)			174	****	
	Total.		BIRTHS ATTE	NDED BI-			m. 4-3		BIRTHS ATTE	NOED BY-	
AREA	births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA .	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
TEXAS—Continued						TEXAS—Continued					
•					_						
Dawson Deaf Smith	587 148	465 128	/ 79 20	36	7	Jefferson	4,249 2,337	3,317 2,031	660	255	17
Delta		95	83	3	_	Port Arthur	1,570	1,285	208 233	93 42	· 10
Denton		414	238	4	5	Balance of county	342	1	219	120	2
Denton		321	56	-	į	Jim Hogg	141	<del>_</del>	64	74	3
Balance of county De Witt		93 193	182 222	100	4 37	Jim Wells	608 560	282 362	192 190	95 8	39
Dickens		88	53	6		Cleburne	281	199	76	6	-
Dimmit			214	94	12	Balance of county	279	163	314	2	_
Donley	119	91	26	2	-	Jones	511	343	155	1.3	2
m						Karnes	486	84	273	65	64
Duval. Eastland.		85 729	196 68	156 2	33	Kaufman	663	315	275	61	ıž
·Ector		528	66	ĩ	ī	Terrell	338	273	54	11	-
Edwards		7	55	5	_	Balance of county Kendall	325 93	42 24	221 53	50 15	12
Ellis		464	278	69	4	Kenedy	15		7	7	. 1
El Paso		3,495 2,757	574 152	604 495	55 33	Kent	57	2	55		_
Balance of county		738	422	109	22	Kerr	197	109	80	7	1
Erath	366	303	63	' -	-	Kimble	63 1		61 1	. 2	_
Falls	705	357	166	164	18		-	_	-		_
Fannin	651	356	270	25	_	Kinney	80	-	57	21	2
Fayette	481.	220	156	78	27	Kleberg	618 268	515 216	251 41	47 9	5 2
Fisher		185	25	1	8	Lamar	1,465	915	409	130	ű
Floyd		78 42	67 24	1	1	Paris	951	795	11,6	37	3
Fort Bend	684	302	200	158	24	Balance of county	514	120	295	93	8
Franklin		50	55	4	-	Lamb	524 245	504 168	7 75	4 2	9
Frio		165 90	82 174	119 135	끄	La Salle	246		166	69	11
Gaines		159	19			Lavaca	604	389	154	39	22
				_		_					
Galveston		2,122 1,812	168	1	9	Lee	156	-	86	63	7
Galveston Balance of county		310	93 75	1	7 2	LeonLiberty	280 646	507	125 61	144 75	11 3
Garza	68	-	61	6	ĩ	Limestone	476	190	165	170	ıĭ
Gillespie	239	221	13	3	2	Lipscomb	46	37	9	-	_
Goliad	161		97	40	24	Live Cak	185 63	26 44	108	24	25
Gonzales		91.	289	1.86	55	Lowing	-	-	17	2 -	=
Gray	599	536	61	-	2	Lubbock	2,125	1,721	344	49	11
Pampa		536	40	-	-	Lubbock	1,635	1,385	220	25	5
Parance or complements	25	_	21	-	2	Balance of county	492	336	124	26	6
Grayson	1,678	1,379	278	20	1	Lynn	195	52	114	28	1
Denison	522	497	13	12	=	McCulloch	406	342	41	17	6
Sherman Balance of county	702 454	651 231	49 216	7	1	Waco	2,450 2,070	1,826 1,806	418 179	187 81	19 4
Gregg	1,218	1,058	89	65	6	Balance of county	380	20	239	106	15
Longview	669	599	39	28	3	McMullen	21	_	14	6	ī
Balance of county	549 357	459 190	50 29	37 135	3	Madison	201 217	· 1	100 117	98   96	3
Guadalupe	529	107	518	53	51.	Martin	42	<u>.</u>	. 28	4	3 10
Hale	464	362	100	2	-	Mason	38		34	4	=
Hall	282	230	45	8	1	Matagorda	590	283	214	81.	12
Hamilton	181	138	43	-	-1	Maverick	467	142	145	177	3
Hansford	17		16	1		Medina	594	238	139	211	n
Hardeman	265 322	249	13 220	2	1	Menard	67	~	59	. 8	-
Harris		88 12,909	732	10 599	4 69	MidlandMilan.	483 536	377 210	88 192	10 129	8 5
Houston	12,633	11,548	534	494	57	Mils	81.	15	65	-	ĭ
Balance of county	1,676	1,361	198	. 105	12	Mitchell	279	198	63	7	23,
Harrison Marshall	1,162 568	415 415	116 <b>5</b> 5	598 108	35 10	Montgomery	231 374	133 195	97 110	1 65	4
Balance of county			81.	490	23		0,73	733	110	00	4
Vowtley	020	0	_	1	]	Moore	140	127	12	_ [	1
Hartley Haskell	236 222	231 167	3 49	. 5	2	Morris	184	57	102	42	3
Heys	449	230	148	49	22	Macogdoches	93   681.	33 366	60 250	- 64	-
Hemphill	80	70	10			Navarro	972	583	281	102	1 6
Henderson Hidalgo	483 4,461	228 972	202 1,765	49 1,589	135	Corsicana	660	578	68	10	4
McAllen		406	211	189	2	Balance of county	512	5	213	92	2
Balance of county		566	1,554	1,400	133	Newton	186 473	433	117 36	65 4	6
Hill Hockley	509 358	164	508	28	9	Sweetwater	296	273	21	2	=
Hood	65	· 200	141 16	. 5	9	Balance of county	177	160	15	2	-
					ı	Nueces	4,647	2,753	798	1,028	68
Houston	437 542	297 190	120 214	18 122	2	Corpus Christi	2,962	2,108	429	407	18
Howard		658	109	25	16 8	Balance of county	1,685	645	369	621	50
Big Spring	652	524	97	24	7	Ochiltree	132	123	9	-	-
Balance of county		154	12	1	1	Orange	1,220	1,112	48	. 55	<b>-</b> 5
Hudspeth Hunt	1,009	576	51. 578	10 48	1 8	Palo Pinto	563	486	76	-	1
Greenville	554	382	147	22	5	Panola	289 308	62	104	117	6
Balance of county	455	195	251	26	5	Parmer	13	247	59 9	1	1
Hutchinson	622 474	606 465	16 11	<u>-</u>	<u>-</u> 1	· _	- 11	-	- 1	ţ	
Balance of county		145	5	-	-	Polk	234 430	42 239	159 108	31. 82	2 1 ·
•					1	Potter	1,964	1,779	83	1	ī
Trion	27	·	21	6	-1	Amarillo (part)	1,864	1,779	83	1	1
Jackson	132 256	125 52	9 181	59	4	Amarillo (total) Balance of county	1,964	1,779	83	1	1
Jaspar	502	211	211	77	3	Presidio	419	201	. 74	125	19
Jeff Davis	55 ]	1	40	ובנ	2		8 <b>1</b>	-	66	15	2

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

		E	EIRTHS ATTEN	DED BY—				I	BIRTHS ATTE	NDED BY-	
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	Arta	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
TEXAS—Continued	ļ					UTAH-Continued				,	-
Randal] Amarillo (part) Balance of county	29 - 29	6 - 6	23 - 23	<u>-</u> -	-	Carbon	654 - 97	595 - 33	58 - 63	1 1 1	1 - 1
Reagan	19 21	12 	7 16	5	-	Duchesne Emery	140 98 103	48 5	91 91 98	1 5	1
Red River Reeves Refugio	553 388 246	190 244 183	230 129 56	145 2 55	13 2	Grand	99	99 326	- 6	-	=
RobertsRobertson	4 418	80	4 91	229	18	Juab Kane	30 29	19	30 9	1	Ξ
Rockwall	124 387	48 230	60 153	14 1	2	Millard	368 3	344	2 <u>4</u> 3	-	-
RuskSabine	718 165	311	254 139	140 25	13	Piute	28 2	-	28 2	_	· -
San Augustine	179 96 961	3 - 219	97 31 529	77 57 197	2 8 16	Salt Lake	6,926 5,904	6,714 5,791	205 112	6 1	1
San Sabo	180 43	43	134	2 6	1 7	Balance of county	1,022	923 - 74	93 36 240	5 1 -	1 6
ScurryShackelford	193 25	157	35 25	-	i	Sanpete	314 401	366	35	- :	=
ShelbySherman	570 3	257	250	57	6	Summit	240 302	220 296	20 6	-	-
SmithTyler	1,508	908 875	307 80	285 64	в 1	Uintah Utah,	248 2,084 916	115 1,949 886	131 135 30	-	2 -
Balance of county Somervell Starr	488 29 480	33 26 38	227 3 183	221	7 - 140	ProvoBalance of county Wasatch.	1,168	1,063	105	-	-
StephensSterling	175	140	32 5	2	3 '	Washington	235 22	171 16	64 2	- 4	-
Stonswall	29 81	-	28 64	_ 3	1 14	Weber. Ogden. Ogden.	2,354	2,318 2,318	36 27 9	-	=
Swisher	116	103 5,925	12 305	24	35	Balance of countyVERMONT.	9 6,517	5,238	1,275	_	4
Fort WorthBalance of county	6,043 246	5,7%8 127	192 113	18 6	35	Addison	268	185	83	-	-
Taylor	1,700 1,519 181	1,559 1,435 126	132 79 53	4 2 2	5 5	Bennington	379 420	308 307	71 113	-	-
Terrell	54	-	46	7	ī	Chittenden	1,434 1,187 247	1,305 1,139 166	128 48 80	=	
Terry. Throckmorton. Titus.	345 7 178	202 30	130 7 128	3 - 17	10 - 3	Essex	65 557	11 335	54 222	-	=
Tom Green	1,493	1,249 1,05%	155 139	81 73	8 7	Grand Isle	21 147	100	21. 47		=
Balance of county Travis.	215 2,911	190 2,383	16 302	8 188	1 38	Orange	180 404	147 266	32 138	-	1
Austin Eplance of count; Trinity	2,768 143 113	۷,383 -	250 52 91	105 83 20	30 8 2	Rutland	801 630	692 617	109 13	_	_
Tyler	135	35	72	25	1	Balance of county	171 674	75 622	96 51 7	-	ī
Upshur Upton	557 67	404 • 59	44. 5	104	5	Barre Balance of county Windham.	377 297 574	370 252 489	44 85	=	į
Uvalde Val Verde Del Rio	465 690 685	173 271 271	222 342 341	48 75 71	22 2 2	Windsor	593	471	121	-	1
Ealance of county Van Zandt	5 364	- 3	1 329	4 32	-	VIRGINIA <sup>7</sup>	65,725 381	35,109	19,700	10,538	378
Victoria	966 842	621 621	170 110 60	157	18 4	Accomack	1,102	977 1,197	87 62	34 27	4 5
Ealance of county Walker	124 550	175	94	50 91	14 20	Alleghany	360 167	135	200 65	23 100	2 2
Waller Ward Washington	213 392 508	103 820 257	27 46 112	80 20 131	3 6 8	Amherst	207 120 527	- 455	142 81 62	56 39 10	9 -
Webb.	1,883	649 849	472 437	497 471	65 60	Augusta Bath.	573 124	190 53	348 54	33 13	2 4
Balance of county Wharton	1,112	– 7ძ9	35 180	26 128	5 15	Bedford	437	143	235	55	4
Wheeler Wichita Wichita Falls	280 2,121 1,649	2,031 1,590	2 36 55	1 1	- 3 3	Botetourt	127 210	408	120 175 99	5 34 2	2 1 -
Ealance of county	472	441	31	-	-	Brunswick Buchanan	509 388 1,138	408 - 74	153 772	233 283	2 9
WilbargerWillacyWilliamson.	462 513 850	425 136 53	24 170 206	7 190 77	2 17 14	Buckingham Buena Vista (city)	219	18	63 72	150 3	6 -
Wilson Winkler	425 152	2.65 152	145	39	18	Campbell	339 271	23	225 188	89 83	2 -
Wise	375 407	314 140	61 24d	19	-	Carroll	493 121	-	443 23	43 97	7
Yoakum Young Zapata	8 390 95	35a	8 32 6	- - 85	- 2	Charlotte	221 307	277	89 28	130	2 -
Zavala	430	103	165	152	10	Clarke	178 63 210	171	54 62 35	123 1 4	-
UTAH	18,940	15,353	1,556	18	13	Craig	49	1,7	47	2,	-
Beaver	110 677 825	58 666 779	52 11 46	-	-	Culpeper Cumberland	180 143	-	162 40	16 103	2 -
Logan Balance of county	780 45	777	3 43	-	-	Danville (city)	1,385	1,198 133	60	126 115	10

<sup>7</sup>Cities of Virginia are independent, each having the same status as a county. Places having populations of 10,000 or more include: Alexandria, Arlington County, 8 Charlottesville, Danville, Fredericksburg, Lynchburg, Martinsville, Kewport News, Norfolk, Petersburg, Portsmouth, Richmond, Roanoke, Staunton, Suffolk, and Winchester.

\*Classified as urban under a special rule in the 1940 census.

\*Thochades data for Bristol, Va., only.

•			BIRTHS ATTE	NDED BY-					BERTHS ATT	ENDED BY-	•
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
VIRGINIA <sup>7</sup> —Continued				·		WASHINGTON	44,452	43,180	1,142	53	97
Dinwiddie	255	_6	89	157	. 3	Adams	108	103	.4	-	1
Elizabeth City Essex	503 96	395	44 62	62	2	Asotin	26 554	11 536	10 16	_	2
Fairfax	236	3	177	53	3	Chelan	945 <b>7</b> 99	804 798	40	-	1
Fauquier Floyd	432 178	216	132 159	80 16	3	Balance of county	46	6	1 39	_	ī
Fluvanna Franklin	73 427	- 6	42 290	28 120	3 11	Claller	485 2,383	457 2,344	13 36	8 1	7 2
Frederick	78	-	46	29	3	Vancouver	1,641	1,635	5	_	1
Fredericksburg (city)	527	497	12	18	-	Balance of county	742 80	709 80	31	1 -	1
Giles	425	108	304	11	4						
GloucesterGoochland	97 149	8	91 47	5 90	1 4	Cowlitz	971 822	963 819	8	_	] _
Grayson	374 61	1 1	344 49	22 8	7	Balance of county	.149 :10	144	5 7	<u> </u>	ī
Greene Greensville	396	63	171	161	1	Ferry		-	-	_	-
Halifax Hampton (city)	1,029	252 649	438 10	356 12	3 1	FranklinGarfield	561 18	560 1	1 17	_	-
Hanover	266	1	148	116	ī	Grant	34	24	10	-	-
Harrisonburg (city)	686	670	15	1	-	Grays Harbor	930 814	915 812	12 1	2 -	1 1
Henrico	219	56	101		2	Hoquiam	1	_	1	-	-
Henry Highland	598 66	41	423 63	129	5	Balance of county		103	10	. 2	-
Hopewell (city)	258	185	47	26	-	Island	111 233	. 108	3 3	- 2	-
Isle of Wight	260 68	_	90 15		. 1	Jefferson King. Seattle	14,155	15,945	192	1	17
King and Queen	104	-	66	38		Seattle	12,751	12,661	83 109	1 -	111
King George	75 111		41 72			Kitsap	2,580	2,553	23	-	4
lancaster	115		100	14	1	Bremerton	2,392 188	2,386 167	19	_	2
Lee	902	101	627		27	Kittitas	397	381	1.6	•	-
Loudoun	394 268	162 115	214 61	17 92	1	Klickitat Lewis	128 845	124 829	3 16	-	1 -
Lunenburg	249	-	151	97	1	Lincoln	79	30	49	-	
Lynchburg (city)	1,589 96	1,513	68 80		1 2	Mason	223	222	ı	_	_
Martinsville (city)	412	341	86	5	-	Okanogan Pacific	599 211	564 163	28 48	3	4
Mathews Mccklenburg	49 653	15	47 310	2 327	1	Pend Oreille	134	128	5	-	ī
Middlesex	86	-	58	28	-	Pierce	4,924	4,816 4,317	103 40		5 2
Montgomery	517	351	141	22	3	Balance of county	565	499	63	_	3
Nansemond Nelson	450 175	1	100 72	349 90	12	San Juan Skagit	838	813	3 21	ī	3
Now heat	38	_	23	13	2	Skamania	6	3	3	_	-
Newport Kews (city)	2,771	2,541 794	62 262	168 369	- 6	Snohomish	1,731	1,628 1,317	95 5	1 -	3 1
Norfolk (city)	6,089	5,121	578	383	2	Eal-nce of county	408	311	94	ī	2
Northampton	511 143	273	33 78	205 63	2	Spokane	4,245	4,176	60	1	8
Nottoway	210	1	65	128	1	Spokane	3,742 503	3,690 436	46 14	1 -	5 3
Orange Page	123 272	16 71	87 175	20 26	-	Stevens	324	307	13 (	4	-
Patrick	375	70	241	57	7	Thurston	770 696	684 681	83 15	1	2
Petersburg (city) Pittsylvania	936 868	557 15	86 442	292 398	1 13	Balance of county	74	3	68	1,	2
Portsmouth (city)	2,385	1,761	149	454	21	Wahkiakum Walla Walla	35 837	34 821	13		. 3
Powhaten	74 593	431	20 52	53 108	1 2	Walla Walla Balance of county	827 10	821.	6	-	- 3
Prince George	162	259	34 104	128 63	- 3	Barance of county	- 10		' i	-	3
Frince William	429	458	104	00	. 3	Whatcom	1,269	1,231 1,133	37	-	1
Princess Anne	281 600	366	91 164	189 64	1 6	Balance of county	136	98	37	-	1
Radford (city)	399	387	12	-	-	WhitmanYakima	395 2,374	365 2,226	30 115	8	25
Rappahannock	91 103	_	75 71	14 32	2	Yakima	1,737	1,732	5	-	~
Richmond (city)	5,965		493	135		Balance of county	637	494	110	8	25
Roanoke (city)	216 2,394	2,183	151 207	28	5 3	WEST VIRGINIA	41,281	17,557	22,257	1,141	326
Rockbridge	448	212	195	36	5	Barbour	359	129	217	6	7
Rockingnam	262 682	7.53	255	. 4	3	Berkeley	- 671 630	607 607	.57, 23	7	-
Russell	51.7	151	444 256	74 235	13 25	HartinsburgBalance of county	41		734	7	_
Shenandoah,	357	226	107	22	2	Boone	676 386	'92, 99	577 244	7 40	- 3
Smyth Southampton	773 681	208 138	525 116	38 424	2 3	Brooke	110	-	107	3	_
South Norfolk (city) Spotsylvania	90	1	42 64	47 47	- 1	Cabell	2,382	1,984 1,963	390 168	7	1
Stafford	82	· [	35	46	i	Huntington (total)	2,140	1,963	176	1	_
Staunton (city) Suffolk (city)	430 489	377 388	41. 49	12 51.	-	Balance of county	251 167	21.	. 144	7 19	1 4
,					_				1		
Surry Sussex	100 247		19 48	81 199	_	Clay	308 141	28	246	60 2	2 1
Tazewell	1,277	345	905	17	10	Fayette	1,842	321	1,470	47	4
Warren Warwick	324 208	246 19	68 69	120	1 -	Gilmer	147 191	83	141 63	4 43	2
Washington	821	156	544	114	7	Greenbrier	871 192	209	632 186	15	1.5 1
Westmoreland Williamsburg (city)	163 165	154	81 4	81 7	1 -	Hampshire	139	ī	131	5 6	1
Winchester (city)	673 1.,473	654	14	5	-	Hardy Harrison	144	1,069	131	7 3	8
Wise Wythe	526	92	1,073 402	29	18 3	Clarksburg	1,190	1,068	122	_	-
	93 l		1 25	65	ונ	Balance of county	545	1.	539	3	2

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

					(By prace o						
			BIRTHS ATTE	NDED BY-					BIRTIS ATTE	LIDED BY	-
анба	Total births	Physician (in hospital)	Physician (not in hospital)	Lidwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Lidwife	Other and not specified
WEST VIRGINIA—Continued						WISCONSIN—Continued					
Jackson Jefferson kanawha Charleston South Charleston Balance of county Lewis Lincoln Logen	258 213 5,455 3,620 178 1,657 355 403	46 108 3,440 3,293 108 39 230 67 293	190 94 1,921 521 69 1,531 119 268	15 8 /3 5 68 3 68	7 3 21 1 1 19 3	Florence. Fond du Lac. Fond du Lac. Balance of county. Forest. Grant Green Lake.	12 1,360 1,034 326 183 724 543 221	1,200 1,012 188 93 469 516	12 160 22 133 39 255 27 43	111111	- - - - -
McDowell McDowell Karion. Fairmont Balance of county.	1,964 2,656 1,352 187 1,165	381 770 94 676	1,623 2,209 576 92 484	43 56 3 -	5 10 3 1 2	Iowa. Iron. Jackson. Jefferson. Watertown (part).	408 29 332 664 456 458	358 302 609 445	50 29 30 55	1 1 1	-
Marchall. houndsville. Balance of county. Mason. hereer. Eluefield10. Balance of county. Lineral. Mingo. Monongalia. Lorgantown. Balance of county.	461 19 462 472 1,648 754 894 522 1,337 1,172 499 673	355 - 355 130 806 605 201 264 398 827 440 387	126 19 107 332 827 148 679 225 839 325 57 268	- 8 12 12 27 96 11	11231264919	Watertown (total).  Belance of county. Juneau. Kenosha. Belance of county. Kewaunee. La Crosse. La Crosse. Belance of county. Lafayette. Lafayette. Lincoln.	208 313 1,165 1,147 18 214 1,726 1,681 45 152 473 457	445 445 445 445 445 445 445 445 445 445	13 44 134 22 4 10 56 51 45 68 91	11881411181	. 1
lonroe. lorgan lidcholas Chio Wheeling Balance of county Pendleton Pleasants Pocehontas Presuon Putnam	230 122 520 1,827 1,814 13 157 75 230 500 340	- 1,770 1,770 - 1,73 93	227 104 381 52 39 13 142 74 154 357 313	2 12 26 1 10 - 10 - 34 17	16444 5 369	Lanitowoc. Lanitowoc. Two Rivers. Belance of county. Larathon. Wausau Palance of county. Marinette. Larinette. Belance of county. Larquette.	1,286 903 285 98 1,428 1,150 278 508 412 96	1,147 870 276 1 1,139 1,139 418 403 15	139 33 9 97 281 11 270 89 9 80	4	4 - 4 1 1 - 1
Haleigh.  Bockley Balance of county Handolph Ritchie. Roane. Summers. Taylor. Tucker. Tyter. Upshur	2,149 597 1,552 780 142 322 397 323 211 185 428	445 444 1 214 1 12 73 134 56 44 215	1,031 152 1,479 481 137 174 302 170 131 140	52 1 51 24 3 34 20 14 15 1	21 21 11 2 2 10 9	Milwaukee. Cudahy ilwaukee. Shorea.cod South Milwaukee. We wantosa. West Allic. Enlance of county. Lonnee. Ocento. Oneide. Outsgamie	14,809 17 13,972 2 267 119 41 391 678 403 348 1,760	13,746 13,182 245 111 1 227 496 276 302 1,561	1,058 17 805; 2 22 8 40 164 181 127 45;	1 2	1
Wayne.  Huntington (rart).  Balance of county.  Webster.  Wetzel.  Wint.  Vood.  Parkersburg.  Balance of county.	550 9 541 329 413 57 1,441 1,303 138 649	113 113 177 1,184 1,183 1	381 8 373 254 218 39 237 120 117 787	41 1 40 40 14 11 9 - 9	15 34 4 7 11 	Appleton.  Blance of county.  Czaukee.  Pepin.  Pierce.  Polk.  Portage.  Stevens Point.  Balance of county.	1,250 510 333 203 320 622. 603 480 123	1,228 333 327 175 227 494 424 424	21 176 6 28 93 127 176 56 120	1	1 3 3
WISCOUSIN	61,105	53,676	7,364	<b>≥</b> 9	36	Price	296 1,765	218 1,719	78 46	-	-
Adams. Ashland. Ashland. Balance of county. Barron. Bayfield. Brown. Green Bay. Balance of county. Buffalo. Burnett.	91 583 531 52 758 54 2,325 2,238 69 168 147	46 529 528 1 660 35 2,196 2,196 2,196 2,99	43 45 3 42 98 14 128 40 68 60 50	1 3 - 3 - 3	1 6 - 2 1 - 1	Racine Balance of county. Richland. Rock. Beloit. Janesville. Balance of county. Rusk. St. Croix. Sauk. Sawyer. Shawano. Sheboygan.	1,469 296 508 1,669 863 621 185 349 326 760 160 713 1,426	1,457 262 414 1,602 848 609 145 299 269 689 85 600	12 34 94 67 15 12 40 50 57 71 75 113		, -
Caluret. Chippewa Falls. Balance of county. Clerk. Columbia. Crawford. Danc. kadison. Balance of county.	63 931 540 391 458 715 359 3,442 3,057 385	722 552 190 228 626 255 3,340 3,048 292	63 204 6 196 230 87 104 102 9	2	3	Sheboygan, Balance of county. Tavlor. Trempealeau Vernon. Vilas. Walworth Washburn Washburn Washington Waukesha.	1,213 213 310 433 443 80 527 163 550 1,071	1,206 174 160 368 312 23 490 57 455 947 754	7 38 148 64 130 57 37 106 95 122 11	1	2 1
Douge.  Beaver Dam. Hatertown (part). Ealance of county.  Door.  Boughas. Superior. Balance of county.  Dunn. Eau Claire. Eau Claire. Palance of county.	757 554 2 221 445 1,017 950 27 435 1,147 1,121	058 526 130 362 964 964 295 1,110 1,109	101 8 2 91 81 52 26 26 138 34 12 22	1	1 - 1 - 2 - 2	Balance of county.  Waupacs.  Waushara.  Winnebago.  Menasha.  Neenah.  Oshkosh.  Balance of county.  Wood.  Marshfield.  Wisconsin Rapids.  Balance of county.	306 462 122 1,449 3 477 935 34 1,211 617 480 114	193 359 76 1,384 477 904 3 1,048 586 462	111 102 46 65 3 - 31 31 163 51 18	1	2

<sup>10</sup> Includes data for Bluefield, W. Va., only.

### GENERAL TABLES--LIVE BIRTHS

TABLE 5.—LIVE BIRTHS BY PERSON IN ATTENDANCE, URBAN AND RURAL: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

(By place of occurrence)

-			BIRTHS ATTE	NDED BY-		10			BIRTHS AT	ended by—	-
AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified	AREA	Total births	Physician (in hospital)	Physician (not in hospital)	Midwife	Other and not specified
WYOMING	5,643	5,068	542	3	30	WYOMING—Continued					
Albany Laramie Balance of county. Big Horft Cambon. Converse. Crook. Fremont Goshen. Hot Springs Johnson Laramie. Cheyenne Balance of county Lincoln	347 3 253 113 250 109 29 304 204 37 63 1,019 691 328	342 342 240 110 211. 98 22 252 • 165 18 59 913 615 298 243	77 4 5 5 11 5 58 111 7 58 37 19 4 106 76 50 5		1 1 2 1 1 4 2 -	Niobrara Park Platte Sheridan Sheridan Balance of county Sublette Sweetwater Teton. Uinta Washakie Weston Yellowstone National Park (part)	110 458 165 360 554 6 7 477 70 115 186 68	105 415 142 349 349 - 1 1 439 70 45 151 55	5 43 21 8 4 4 5 5 88 - 70 29 12		31 22 1
Natrona	652 646	643 • 641 2	7 4 3	= =	2 1 1	Yellowstone National Park (total)	-			_	-

Note.—Certain cities listed in this table are located in more than one county. In these cases, figures for the county include only the figures for that part of the city in the county. Total figures for each of these cities are shown under the county containing the larger proportion of the city's population. Totals for Amarillo, Tex., are shown under Potter County; Atlanta, Ga., under Fulton County; Bethlehem, Pa., under Northampton County; Centralia, Ill., under Marion County; Rudin, Under Marion County; Fostoria, Ohio, under Seneca County; Huntington, W. Va., under Cabell County; Joplin, Mo., under Jasper County; Rocky Mount, N. C., under Nash County; St. Cloud, Minn., under Stearns County; Watertown, Wis., under Jefferson County; and Youngstown, Ohio, under Mahoning County. Likewise, total figures for Yellowstone National Park are shown under Wyoming.

TABLE 6. - DEATHS BY MONTH: UNITED STATES AND EACH STATE, 1944

(By place of occurrence. Exclusive of stillbirths)

(a) pace of occurrence. Accusive of stillorens)													
AREA	Total deaths	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
UNITED STATES	1,411,338	150,487	119,970	126,050	118,376	116,238	109,908	109,101	105,815	102,044	113,622	113,570	126,157
Alabama.	26,000	2,785	2,193	2,170	2,149	2,182	2,099	2,089	1,849	1,908	2,049	2,090	2,437
Arizona.	6,759	743	663	609	571	572	503	513	501	452	476	569	587
Arkansas.	14,218	1,643	1,228	1,286	1,234	1,073	1,171	1,155	1,015	995	1,111	1,074	1,233
California.	91,428	9,241	7,935	8,171	7,219	7,426	6,927	7,132	6,925	6,869	7,312	7,729	8,542
Colorade Commeticut	12,421	1,168	1,083	1,109	1,049	1,038	958	944	1,001	957	1,042	1,003	1,069
	18,709	1,991	1,660	1,611	1,592	1,478	1,424	1,585	1,340	1,352	1,500	1,487	1,689
	3,363	335	289	294	279	296	249	271	214	256	290	286	304
	8,763	871	749	830	714	686	654	689	642	634	765	737	792
Florida	24,449	2,672	2,174	2,193	1,971	1,922	1,967	1,797	1,764	1,767	1,849	1,991	2,382
	29,476	3,178	2,363	2,361	2,379	2,457	2,408	2,312	2,279	2,263	2,375	2,398	2,703
	4,625	511	346	385	339	364	357	373	346	352	403	415	434
	87,144	8,793	7,404	8,072	7,331	7,172	6,962	6,530	6,587	6,236	7,088	7,006	7,963
Indiana.	39,124	4,025	3,451	3,554	3,261	3,277	3,001	2,993	2,848	2,877	3,187	3,134	3,516
Iowa	26,171	2,967	2,135	2,406	2,313	2,262	2,004	1,935	1,881	1,838	2,056	2,081	2,293
Koneas.	18,562	2,057	1,645	1,728	1,647	1,529	1,478	1,385	1,353	1,285	1,407.	1,413	1,635
Kentucky.	28,002	3,220	2,468	2,531	2,261	2,214	2,188	2,194	2,012	2,072	2,136	2,226	2,480
Louisiana, Maine. Maryland, Massachusetts.	23,892	2,714	1,917	1,987	1,796	1,907	2,122	1,878	1,815	1,709	1,878	1,937	2,232
	10,235	1,100	838	955	899	808	783	790	823	765	833	795	846
	22,851	2,424	1,981	2,085	1,908	1,863	1,775	1,721	1,677	1,555	1,919	1,800	2,143
	51,740	5,739	4,340	4,616	4,356	4,391	3,855	3,880	3,938	3,726	4,248	4,218	4,433
Michigan. Minnesota. Mississippi. Missouri.	54,061	5,732	4,574	4,771	4,476	4,544	4,317	4,193	4,212	3,908	4,395	4,370	4,569
	26,948	2,678	2,325	2,442	2,364	2,314	2,046	1,981	2,080	1,972	2,223	2,224	2,299
	20.420	2,266	1,685	1,792	1,615	1,658	1,745	1,624	1,517	1,448	1,634	1,579	1,857
	42,384	4,385	3,781	3,772	3,627	3,501	3,257	3,148	3,098	3,062	3,421	3,394	3,938
Montana.	5,591	560	466	508	461	451	470	458	387	418	444	493	475
Nebraska.	12,562	1,349	1,092	1,094	1,096	1,042	999	887	980	935	1,010	949	1,129
Newada.	1,658	153	141	160	154	140	113	118	116	125	161	13 <b>7</b>	140
New Hampshire.	6,204	735	495	536	527	537	471	488	493	440	468	480	534
New Jersey. New Mexico New York. North Carolina.	46,912	5,053	3,961	4,278	3,844	3,949	3,553	3,586	3,609	3,302	3,966	3,768	4,043
	5,618	554	450	460	419	475	397	, 461	465	533	476	469	459
	152,776	15,698	12,710	13,511	13,361	12,830	11,381	11,964	11,729	10,924	12,744	12,397	13,527
	29,555	3,193	2,508	2,605	2,442	2,408	2,439	2,308	2,088	2,125	2,357	2,354	2,728
North Dakota. Ohio Oklahoma. Oregon.	5,055	502	401	471	443	416	408	378	388	401	392	418	437
	79,901	8,679	6,595	7,124	6,924	6,689	6,176	5,955	5,837	5,866	6,577	6,433	7,046
	18,466	2,096	1,530	1,621	1,472	1,467	1,447	1,501	1,455	1,339	1,405	1,459	1,674
	13,250	1,392	1,098	1,167	1,139	1,094	1,067	1,019	987	930	1,048	1,083	1,226
Pennsylvania.  Rhode Island.  Squth Cerolina.  South Dekota.	109,932	12,173	9,341	10,165	9,613	9,026	8,214	8,279	7,930	7,839	8,677	8,921	9,754
	8,382	977	754	811	729	649	619	629	639	532	696	695	652
	18,027	2,002	1,620	1,513	1,440	1,463	1,501	1,351	1,325	1,311	1,461	1,330	1,710
	5,548	657	460	484	418	457	433	<b>415</b>	408	416	471	438	491
Tennessee	28,792	3,191	2,580	2,606	2,289	2,232	2,332	2,302	2,204	2,061	2,190	2,220	2,585
	61,156	6,634	4,930	5,343	4,923	4,937	5,073	5,464	4,762	4,392	4,579	4,732	5,387
	5,144	543	463	415	412	446	400	404	389	365	422	416	469
	4,198	423	376	357	367	324	294	359	317	286	384	335	376
Virginia Washington. West Virginia. Wisconstin Wyoning.	28,544	3,012	2,517	2,595	2,383	2,316	2,193	2,146	2,097	2,069	2,369	2,277	2,570
	21,885	2,250	1,886	1,863	1,825	1,774	1,731	1,694	1,657	1,652	1,706	1,862	1,985
	16,654	1,906	1,483	1,493	1,403	1,310	1,302	1,296	1,270	1,129	1,304	1,306	1,452
	31,530	3,272	2,696	2,950	2,755	2,706	2,448	2,365	2,410	2,235	2,493	2,442	2,758
	2,253	245	190	190	187	166	197	162	156	161	225	200	174

TABLE 7.—DEATHS FROM EACH CAUSE, BY SPECIFIED RACE AND SEX: UNITED STATES, 1944
(Exclusive of stillbirths and of deaths among armed forces overseas)

Int. List No	CAUSE OF DEATH AND SEX	Total deaths	White	Negro	Indian	Chinese	Japanese	All other
	All causes	1,411,338	1,238,829	165,180	4,748	1,324	916	341
•	Male Female	789,861 621,477	697,731 541,098	87,488 77,692	2,454 2,294	1,204 120	685 231	299 42
	I.—Infectious and parasitic diseases	63,960 41,809	48,507 30,054	14,394 11,073	582 616	258 18	128 38	91 10
ı	Typhoid fever	288 213	203 130	80 75	5 8 .	_	-	_
2	Paratyphoid fever	30 20	27 17	3 3	-	] , =	=	
3	Plague	-	-	. <del>-</del>	-	_	_	
4 5	Cholera		-	-	· -			.=
ŭ	Female	49 31	43 29	6 2	=	=	=	_
6	Gerebrospinal (meningococcus) meningitis	1,742 1,070	1,455 898	273 169	7 3	3 -	3 -	1,
7	Anthrax (infection by Bacillus anthracis)	3 -	3 ~	-		=	_	
8 9	Scarlet fever. Male. Female Whooping cough. Male	511 511	200 198	77 77	ī		ī	-
10	Diphtheria (infection by C. diphtheriae)	869 1,009 611	599 652 534	243 332 71	26 25 6	=	-	1 -
	Female	534	468	61	4 .	=	_	1
11	ErysipelasMale Female	112 107	104 99	6 6	.2 1	=	1	_
12	TetanusMale Female	414 201	284 135	127 65	2 2	1	-	
13-22 13	Tuberculosis (all forms)Male	33,717 21,014 31,452	25,596 14,362	7,366 6,172	374 424 316	داع 16 204	97 31 90	71 9
14	Tuberculosis of meninges, etc. *	19,260	24,087 13,173 395	6,695 5,674 142	568 30	15	24	60 6 2
	Female	449	321	101	27	=	-	=
15	Tuberculosis of intestines and peritoneumMale	295 330	174 204	105 111	9 12	1 -	3 2	3 1
16 17	Tuberculosis of vertebrai column	318 219	201 157	108 56	5 4	2	ī	2
18	Tuberculosis of skin, etc.*	124 74 15	89 56 13	32 18 2	3 - -	_	=	
19	Tuberculosis of lymphatic system, etc.*	16 46 39	12 29 24	3 16 12	1 1 3		= =	= = = = = = = = = = = = = = = = = = = =
20	Tuberculosis of genito-urinary system	248 133	223 116-	23 15	1 -	1		-
21	Tuberculosis of other organs	, 51 45	35 37	15		1	=	] -
22	Disseminated tuberculosis	597 449	350 262	228 175	9 8	3 -	3	4 1
23	LeprosyMale Female	13 11	10	1	-	1 -		2 -
24	Septicemia and purulent infection (nonpuerperal)Male Female	599 426	497 344	99 82	2 -	. =	1 -	Ī
25	Gonococcus infectionMale	78 163	46 72	32 91	_	_	_	=
26	Other diseases due to bacteria (except dysentery)Male Female	31 60	48 23	10	2 -	_		_
27	DysenteryMale Female	944 859	733 662	196 183	13 14	1 -	=	
28 29	Male	303 277 11	161 119 10	138 157 1	3 1	_	-	1 -
£9	Female	4	3	i	-	_	-	=
30	Syphilis (all forms)Male	10,899 4,017	7,075 2,340	3,699 1,633	56 40	34 1	23 3	- 12
30a	Locomotor ataxia (tabes dorsalis)	423 112	379 92	42 20	2 -	=	-	_
30b	General paralysis of insane	3,592 1,036	2,382 678	1,180 356	8 1 6	12 1 7	5 - 6	5 - 2
30d 30c,	Aneurysm of acrta	2,231 576 4,653	1,597 380 2,717	613 193 1,864	3 40	15	15 -	- 5
e-g 31	Female.  Relapsing fever.  Male.	2,293	1,190	1,064	36	=	3	-
,	Female	-	-	-	-	-	-	-
32	Other diseases due to spirochetes	109 104	92 83	17 21	-	-	=	
33	InfluenzaMale	8,820 8,500	7,106 6,767	1,663	49 47 30	1	=	1 -
33a 33b	Influenza, with respiratory complications specifiedMale  Female  Influenza, without respiratory complications specifiedMale  Male	5,553 5,251 3,267	4,375 4,123 2,731	1,148 1,096 515	. 32 19	- - 1	] . =	1
34	Female.  Smallpox	3,249 6	2,644 5	589 1	15	1 -	'=	=
35	Female	3 925	3 780	113	31.	_	1	
38	Female Poliomyelitis and polioencephalitis (acute)Male	998 835	836 793	121 41	41	_	=	_
	Female.		498	25	3	1 -	-	1 -

\*Refer to complete International List titles, table V.

TABLE 7.—DEATHS FROM EACH CAUSE, BY SPECIFIED RACE AND SEX: UNITED STATES, 1944—Continued (Exclusive of stillbirths and of deaths among armed forces overseas)

Int. List	CAUSE OF DEATH AND SEX	Total deaths	White	Negro	Indian	Chinese	Japanese	All other
	I.—Infectious and parasitic diseases—Continued		•					-
37	Acute infectious encephalitis (lethargic)	399 3⊥3	371 291	28 21	ī	-	=	
38	Other diseases due to filtrable virusedMale	106 74	93 63	12 11	_ T	_ `	-	
39	Typhus fever, typhus-like diseases*	259 145	229 115	29 30	1 -	~	-	
40	Ankylostomiasis. Kaie. Female	3 3	2 3	-	-			-
41	Hydatid disease	12 13	12	- 2	-	-	-	
42	Other diseases caused by helminthsMale	33	24 21	8 12	-	<u> </u>	-	-
43	Female MycosesMale	33 204	169	31	1	_	2	1
44	Other infectious and parasitic diseases	95 1,296	1,203	14 89		3	<u> </u>	
i	Female  ICancer and other tumors	804 84,178 93,422	721 78,997 85,842	79 4,798 7,397	120 83 2	128 14	153 49	19
45-55	Cancer and other malignant tumorsMale	82,166 89,J05	77,162 82,263	4,634 6,549	80 113	124 13	147 47	19
45	Cancer of the buccal cavity and pharynxMale Female	4,311 1,068	4,057	235 107	3	11	3	2
45a	Cancer of lip	561 59	554 55	6 4	_	_	_	1
45b	Female  Cancer of tongue	1,037	951	84 19	=	1		1
45c	Female  Cancer of mouth	223 547 171	202 525 149	21 22	-	1 -	-	= =
45d	Cancer of jaw boneMale	755	701	50	3	-	1	-
45e	Female  Cancer of unspecified parts of buccal cavity	228 50	208	20 2	-	] -	_	-
45 <b>ſ</b>	Female Cancer of pharynx	20 1,361 367	17 1,278 328	3 72 59	-	9	ž -	=
46	Cancer of digestive organs and peritoneum	42,351	39,583	2,513	47	77	178	TS
46a	Female Cancer of esophagusMale	35,637   ∠,341	33,630 2,liš	1,938 204	48 2	3 10	13	1
46b	Female Cancer of stomachMale	608 15,843	553 14,615	55 1,127	16	ر ا	58	6
46c	Femule  Cancer of duodenum	9,8 <b>02</b> 221	9,093	685 10	13		10	ī
46d	Female  Cancer of rectum and anus	164 5,312 4,030	159 5,061 3,746	5 231 279	- 4 3	7 -	9 2	-
46e	Canner of intestines, etc.*	9,311	8,911	368	10	11	12	· -
46f	Female Cancer of liver and billary passagesMale	11,256 4,944	10,793 4,550	447 349	13 9	17	16	3
46g	Female Cancer of pancreas	6,233 5,458	5,911 3,284	508 155	11 6	4	2 9	. =
46b	Female Cancer of mesentery and peritoneum	2,588 531	2,477 542	103 30	6 -	1 6	2	1
46m	Female  Cancer of other and unspecified sites	595 340 361	569 300 329	26 <b>36</b> 30	- 2	1 -	3	
47	Cancer of respiratory system	9,788 2,860	9,331 2,699	434 154	] 1	11	7 3	4
47a	Cancer of larynx	1,419 148	1,356 138	61 10	=	_ T	-	1
47d,e	Cancer of lung and pleuraMale	5,618 2,130	5,369 2,012	238 114	1 1	4	5 2	1
47b, c,f	Cancer of other respiratory organs	2,751 582	2,606 549	115 155 32	-	6 -	2	2 -
48 49	Cancer of uterus	17,152 4,988	14,650 4,743	2,450	37 2	6	9 3	-
49a,b 49c-e	Cancer of ovary, fallopian tube, and parametrium	4,229 759	4,026 717	199 41	1	_	3 -	-
JU	Cancer of breast Male. Female.	k19 16,160	198 15,156	21 986	10		8	-
21p 21	Cancer of male genital organs	10,345 9,439	9,561 8,774	743 649	12 7	5 5	4 4	-
5la,c-e	Cancer of other male genital organs	906	807	94	5	-	-	-
52	Cancer of urinary organs	5,140 2,690	4,920 2,733	210 153	3 2	4	3 2	=
52a	Cancer of kidneyMale Female	1,575	1,503 965	69 40	1	1 -	2	] =
52b	Cancer of bladderMale	3,526 1,824	3,381 1,712	110	3	3 -	T T	_
52c	Cancer of other and unspecified sites	39 59	36 56	3 3	=	-	-	
53	Cancer of skin, etc.*		2,016 1,263	54 45	1 3	4 -	1 ~	-
54	Cancer of central nervous system*	1,666 1,038	1,620	45 32	1		1	
55	Cancer of other and unspecified organsMale Female.	6,270 5,901	5,856 5,445	379 444	15	12	10	1 1
56	Nonmali, mant tumors (including dermoid cysts)	667 3,171	623	40 710	- 3	2	2	
56a~c 56d	Nonmalignant tumors of female genital organs	2,614 338	1,948	662 13	3 -	_	1	_
56e	Female.  Nonmalignant tumors of other and unspecified organs		315 299	13 27	-	ž	1	=
206	Female		194	35		-	-	_

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 7.—DEATHS FROM EACH CAUSE, BY SPECIFTED RACE AND SEX: UNITED STATES, 1944—Continued

(Exclusive of stillbirths and of deaths among armed forces overseas)

Int. List	CAUSE OF DEATH AND SEX	Total	\ \/hite	Negro	Indian	Chinese	Japanese	All other
No.		deaths	Million	, negro		CITTIESE	Dapanese	AII other
57 57a-c 57d 57e	II.—Cancer and other tumors—Continued  Tumors of unspecified nature.  Tumors, female genital organs (nature unspecified).  Tumors, central nervous system (nature unspecified).  Female.  Tumors, other organs (nature unspecified).  Male.  Female.  Female.	1,345 1,246 88 918 806 427 352	1,212 1,102 64 830 740 392 298	124 138 24 81 63 43 51	3 4 - 3 2 - 2	2 1 1 1 1 1 -	4 1 3 1	-
	III.—Rheumatism, diseases of nutrition, etc.*Male Female	16,856 28,491	15,453 25,797	1,316 2,621	32 57	40 9	13 6	2 1
58 58a 58b 58c 58d 58e,f	Acute rheumatic fever.  Acute rheumatic pericarditis.  Acute rheumatic pericarditis.  Female.  Acute rheumatic endocarditis.  Acute rheumatic myocarditis.  Acute rheumatic myocarditis.  Cher acute rheumatic heart diseases.  Cher female.  Other forms of acute rheumatic fever, etc.*  Male.  Female.  Female.  Female.  Female.	748 723 33 31 244 278 67 53 110 89 294 272	613 551 26 22 219 233 55 33 89 70 224 193	132 170 6 9 24 43 12 20 21 19 69 79	3 2 1 2 - - - -			-
60 59	Chronic rheumatism, other rheumatic diseasesMale  Female  Gout	716 1,194 7 1 12,572	656 1,116 6 1 12,001	59 75 . 1 - 803	1 3 - 24	- · - - - 32	- - - - -	- - - - 2
62	Female  Diseases of pituitary gland	22,076 56 81	20,279 52 78	1,751 3 1	37 _ 1	5 1 -	4 -	1
63 63a 63b 63ce	Diseases of thyroid and parathyroid glands	593 2,587. 48 140 446 2,214 99 233	551 2,335 45 118 411 2,006 95	40 241 3 21 33 202 4 18	7 - - 3 - 4	11601160	1	-
64 65 66 67	Diseases of thymus gland.	806 504 248 259 268 280 21 6	756 453 • 225 249 211 219 17	63 47 21 9 57 60 3 2	1	·	1 1	-
68 69 70 71	Beriberi	19 14 366 661 70 47 66 58	17 12 260 426 52 28 55 46	2 105 234 18 17 9	1 1 2 2 -	1111111	1	- - - - - -
	IV.—Diseases of the blood and blood-forming organsMale Female	5,782 4,876	5,431 4,526	326 337	11	8 1	2 5	4
72 73 73a 73b-d	Hemorrhagic conditions.  Anemias (except splenic anemia).  Pernicious anemia.  Other anemias (except splenic).  Male.  Female.  Female.  Female.  Female.	373 351 1,545 1,668 960 1,085 585 583	331 326 1,435 1,511 924 1,020 511 491	39 25 103 153 33 64 70 89	2 - 5 5 5 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111111	- 1 - - 1
74 74a 74b 75 76	Leukemias and aleukemias.       Male.         Female.       Male.         Leukemias.       Female.         Aleukemias.       Male.         Piscuses of spleen.       Male.         Other diseases of blood and blood-forming organs.       Male.         Female.       Female.	3,450 2,485 3,302 2,354 148 151 288 261 126	3,273 2,351 3,131 2,231 142 120 269 235 123 103	163 127 158 119 5 8 18 24 3	4 2 3 2 1 - 1 - 1	6 - 6 - 1 - 1 - 1 - 1	1 1 3 1 1	3 1 3 1 - - -
·	V.—Chronic poisoning and intoxication	1,731 243	1,547 201	168 41	. 9 . 1	4 -	3 -	-
77 77a 77b-e 78 79	Alcoholism (ethylism)	1,614 206 2 - 1,612 206 52 9 65 28	1,441 167 1 1,440 167 48 6 58 28	158 38 1 - 157 38 4 3 6	9 1	3 - - 3 - - 1	3 	- - - - - - - -

<sup>\*</sup> Refer to complete International List titles, table  $V_{\bullet}$ 

696527 O - 46 - 8

#### VITAL STATISTICS OF THE UNITED STATES

TABLE 7.—DEATHS FROM EACH CAUSE, BY SPECIFIED RACE AND SEX: UNITED STATES, 1944—Continued

(Exclusive of stillbirths and of deaths among armed forces overseas)

Int. List	CAUSE OF DEATH AND SEX	Total deaths	White	Negro	Indian	Chinese	Japanese	All other
No.	VIDiseases of the nervous system, etc.*	69,633 70,868	61,400 61,658	7,974 9,055	109 117	82	55 26	13
80	Encephalitis (nonepidemic)	889	773	108	5	1	1	1
81	Female Meningitis (not due to meningococcus)	. 587 1,522	506 1,228	80 278	1 10	5	1	=
82	Diseases of spinal cord (see exceptions)* Male  Female	970 1,544 1,027	765 1,450 938	199 90 89	6 2	1	-	1
63	Intracranial lesions of vascular origin	60,454	53,370	6,874	79	71	51	9
83a	Female Cerebral hemorrhage or effusion*	63,796 52,774	55,534 46,409	8,135 6,181	90 68	8 62	25 45	4
83b.c	Female Cerebral embolism, thrombosis, and softeningMale	56,177 5,737	48,715 5,403	7,356 319	72 4	8	25	9 3
83d	Female  Hemiplegia, other paralysis, etc.*  Male  Female.	5,613 1,943 2,006	5,250 1,558 1,569	358 374 421	3 7 15	1	2 3	
84	Mental diseases and deficiency (see exception)*	738 947	598 765	136 180	2 1	2 -	_ 1	-
85	Epilepsy	1,331 995	1,109 835	221 155	1 5	-	_	-
86	Convulsions (under 5 years)	293 226	214 174	76 48	3 4	_		
87	Other diseases of nervous system	2,156 1,838	2,024 1,724	125 111	2 3	_ T	2	2
88	Diseases of organs of vision	22 23	16 19	6		_	_	_
89	Diseases of ear and mastoid process	684 459	618 398	60 54	5 7	1	=	=
	VII.—Diseases of the circulatory system	262,384 188,179	242,851 170,850	18,761 17,058	287 223	314 23	126 24	45 1
90-95	Diseases of the heart (all forms)	245,088	226,936	17,430	267 202	289	121	45
90	Pericarditis (except acute rheumatic)	172,974 337	156,895 284	15,830 51	-	23 1	- 1	1
90a	Female Chronic rheumatic pericarditisMale	219 10	165 8	53	_	-	_	_
90ъ	Other pericarditis. Female. Female. Female.	14 327 205	12 276 153	2 49 51		ī		1
91	Acute endocarditis (except rheumatic)	1,203	1,032	163	<del>.</del>	3	3	2
9la,b	Female  Bacterial, acute, and subacute endocarditisMale	1,046 1,088	859 940	184 140	- T	3	1 3	2
91c	Female Endocarditis (unspecified, under 45 years)	919 115 127	771 92 88	145 23 39	1  -	1 - -	1 -	
92	Chronic affections of valves and endocardium	21,775	19,133	2,564	44	12	9	13
92a	Diseases of acrtic valve, etc.*	19,452 1,954	16,999 1,593	2,416 353	29 5	6	2	ī
926	Diseases of mitral valve, etc.*	1,281 8,570	984 7,476	297 1,056	- 23	6	5	4
92c	Chronic rheumatic endocarditis, etc.*	7,950 1,111	6,909 1,043	1,018	21 3	2	2	ī
92d	Other chronic endocarditis, etc.*	921 8,706	856 7,757	64 928	11	1 4		- 6
92e	Female Endocarditis (unspecified, 45 years and over)Male	8,084 1,434	7,207 1,264	868 165	5 2	2	2 1	1
	Female	1,216	1,043	169	3	1	-	-
93	Diseases of the myocardium	113,937 99,993	104,640 91,201	8,929 8,671	107 97	198 12	47 12	16
93a	Acute myocarditis (except rheumatic)	2,170 1,766	1,823 1,448	338 315	5 3	4 -	-	_
93b	Myocarditis (unspecified, under 45 years)	306 300	195 174	126	-	_	_	_
93c	Chronic rheumatic myocarditis, etc.*	579 577	536 521	43 54	- 2	_	-	_
93d	Other chronic myocarditls, etc.*	100,095 88,634	92,3d6 81,414	7,375 7,127	89 71	186 10	45 12	14
93e	Other myocarditis (unspecified). Male. Female.	10,787 8,716	9,700 7,644	1,062	31 13	8 2	2	2 -
94	Diseases of coronary arteries, angina pectoris	86,904 37,589	83,637 35,285	3,097 2,268	59 31	52 2	51 2	8
94a	Diseases of coronary arteries	82,979	79,936	2,879	56 28	51 2	49	8
94b	Female Angina pectoris	35,830 3,925 1,759	33,720 3,701 1,565	2,077 218 191	3 3	1	2 -	=
95	Other diseases of heart	20,932	18,210	2,626	57	23	11 5	5 -
95a	Functional diseases of heart, etc.*	14,675 640	12,386	2,238	44 2	-	-	-
95b	Other diseases of heart (rheumatic)	524 4,833	483 2,540	40 278	3	8	2	2
95c	Female Other diseases of heart (not rhoumatic)	2,974 17,459 11,177	2,628 15,066 9,275	340 2,314 1,858	52 39	1 15 1	1 9 4	3 -
96	Aneurysm (except of heart and aorta)Male	1,010	933	77	-	-	-	-
97	Female Arteriosclerosis (except coronary or renal sclerosis)Male	462 13,470	406 12,541	55 886	18	22	3	_ =
98	GangreneMale	12,117 269	11,351 213	752 56	14	:	_	-
99	Female Other diseases of arteriesMale	200 1,122	149 1,051	51 68		1	2	=
100	Female Diseases of veins	845 453	777 418	66 34	_ T	ī	1 -	-
	Female.		486	42	-	1 -	l -	1 -

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 7.—DEATHS FROM EACH CAUSE, BY SPECIFIED RACE AND SEX: UNITED STATES, 1944—Continued (Exclusive of stillbirths and of deaths among armed forces overseas)

Int. List	CAUSE OF DEATH AND SEX	Total deaths	White	Negro	Indian	Chinese	Japanese	All other
No.	VII.—Diseases of the circulatory system—Continued							
101	Diseases of lymphatic system	40	29	10	1		-	_
102	Female High blood pressure (idiopathic)Male	38 817	30 640	8 175	ī	1		_
103	Female Other diseases of circulatory systemMale	936 115	698 90	236 25	2 -	_	_	'-
	Female  VIII.—Diseases of the respiratory systemuale	79 46,477	58 39,159	18 6,878	3 318	71	26	25
	Female.	32,989	27,622	5,091	254	9.	9	4
1.04	Diseases of masal fossae, accessory sinusesMale Female	440 262	356 196	78 59	5 7	=		1 -
105	Diseases of larynx	204 135	162 110	. 39	3 2	=	<u>-</u>	-
106	Acute bronchitis	2,049 1,459 461	1,887 1,335 402	148 118 56	10 5 3	2 -	1	1 -
106a 106b	Female	406 1.191	365 1,130	41 55	2	- 2	- 1	ī
106c	Female  Bronchitis (unspecified)	732 397	692 355	37 37	2 5	=	i	=
	Female	321	278	40	3	-	-	-
107	Bronchopneumonia (including capillary bronchitis)	16,943 13,874	14,367 11,783	2,390 1,970	140 106	26 7	6 5	14
108	Lobar pneumonia	16,728 10,427	13,694 8,420	2,898	84 65	34 1	11	17
109	Pneumonia (unspecified)	3,777 2,735	3,018 2,126	689 554	63 55	3 -	4 -	-
	R. Atypical of virus presentation Female.  B. Pneumonia (all other, unspecified)	325 3,328	414 306 2,604	32 18 657	. er 1 . er	1 2	- 4	_
110	Pleurisy (not tuberculous)	2,410 1,205	1,820 1,034	536 165	54 2	1		_
111	Hemorrhagic infarction, thrombosis, edema*	551 1,945	477 1,768	70 167	3 8			<u>.</u>
112	Femmle	1,924	1,760	157	7	4	=	•
113	Female	1,113	971 156	139	1	i	ī	<u> </u>
114	Female Other diseases of respiratory system (except tuberculosis)Male	42 1,459	1,303	ž. 152	2	_	=	- 2
114a,b	Eemale Silicosis, other forms of pneumoconioses	467 496	404 481	60 15	5 -	_	_	<u> </u>
114c-e	Female Other diseases of respiratory system (except tuberculosis) Male	5 963	5 822	137	- 2	=	_	2
	Female., IXDiseases of the digestive systemMale	462 39,885	399 35,168	60 4,379	3 209	- 76	- 34	19
	Female	29,759	25,641	3,874	(218	5	16	5
115	Diseases of buccal cavity and adnexa, etc.*	1,206 1,058	1,004	190 177	3 7	7 .	2 1	_
116	Diseases of esophagus	156 .89	138 78	18 11	=	. <u>-</u>	_	
117	Ulcer of stomach or duodenum	7,217 1,548	6,662 1,351 763	510 191	6 2	23	13 3	3 1
118	Other diseases of stomach (except cancer)	1,017 748	457	248 284	. 6	_	_	_
119	Diarrhea, enteritis, etc.* (under 2 years)	5,789 4,538	4,613 3,520	1,042 889	129 . 124	2	1 2	2 2
120	Diarrhea, enteritis, etc.* (2 years and over)Male	1,328 1,444	1,074 1,133	232 298	18 13 .	ì	1 -	2 -
121	Appendicitis	4,539 3,244	3,985 2,777	537 458	10 7	5 1	3 1	1 -
122	Hernia and intestinal obstruction	6,137 5,840	5,389 5,119	727 697	15 19	4 -	3 3	1 2
122a	HerniaMale Female	3,093 2,138	2,784	306 117	- 8	3 -	ī	_
1825	Intestinal obstructionMale Female	3,044 3,702	2,605 3,107	421 580	13 11	1 -	3 2	1 2
123	Other diseases of intestines	920 695	816 591	101 100	2 5	-	1 1	_
124	Cirrhosis of liver	7,401 4,084	6,913 3,783	445 294	7 5	22	6 2	8 -
125	Other diseases of liver	886 795	729 661	149 132	4	3	-	1 -
126	Biliary calculi	1,194 2,738	1,168 2,660	18 64	4 12		3 2	=
127	Other diseases of gallbladder and biliary ductsMale Female	1,085	1,024	777 21	6 14	4 -	_	=
128	Diseases of pancreas (except diabetes mellitus)	456 417	431 388	22 26	2	- z	1	-
150	Peritonitis (cause not stated)	554 599	463 455	89 142	2	=	=	-
	XDiseases of the genitc-urinary system	60,187 47,102	51,246 39,225	8,716 7,779	84 72	75 10	39 12	27 4
130	Acute nephritis	1,577	1,169	398	3	2	2	3
131	Female Chronic nephritis	1,370 44,367	973 37,696	391 6,508	. 58	58	30	17
131a	Female Arteriosclerotic kidney	39,379 31,617	33,146 27,066	6,162 4,449	51 35	8 40	9 18	3 9
131b	Other chronic nephritis	28,655 12,750 10,724	. 24,255 10,630	4,360 2,059	27 23	6 18	8 12	8
132	Nephritis unspecified (10 years and over)	2,899 2,095	8,891 2,336 1,604	1,802 547 484	24 11 6	2 3	3 1	9 1 8 2 1
133	Other diseases of kidneys, ureters, etc.*	1,712 1,515	1,467	232 194	8	4	4	2
	*	•			-			•

<sup>\*</sup>Refer to complete International List titles, table V.

#### VITAL STATISTICS OF THE UNITED STATES

TABLE 7.—DEATHS FROM EACH CAUSE, BY SPECIFIED RACE AND SEX: UNITED STATES, 1944—Continued

(Exclusive of stillbirths and of deaths among armed forces overseas)

Int. List	CAUSE OF DEATH AND SEX	Total Beaths	White	Negro	Indian	Chinese	Japanese	All other
No.								
134	X.—Diseases of the genito-urinary system—Continued Calculi of urinary passages	1,049	992	52	1	2	1	1
135	Female Diseases of urinary bladder	589 447	561 356	27 91	-	1 -	-	
136	Female  Diseases of urethra (except calculus)Male	307 357	276 208	31 147	- 2		-	
137	Female  Diseases of prostate	19 7,732	14 6,987	4 729	1 6	- 6	1	3
138 139	Diseases of other male genital organs (not venereal)Male Diseases of female genital organsFemale	47 1,828	35 1,334	12 486	- 5	ī	2	_
139a 139b	Diseases of ovaries, fallopian tubes, parametriaFemale	1,136 660	721 589	4 <del>0</del> 7 71	5 -	1 -	2 -	
139c	Diseases of uterus	32	24	8	-	-	-	-
	XI Diseases of pregnancy, childbirth, and the puerperium Female	6,369	4,648	1,866	47	11_	7	<u> </u>
140 141	Abortion with mention of infectionFemale  Abortion without mention of infectionFemale	701 295	488 207	209 84	4 2	-	- 2	-
141a,c 141b	Abortion (nonseptic), spontaneous, therapeutic, with toxemia*.Female  Abortion (nonseptic), spontaneous, therapeutic, without toxemia*Female	67 115	51 78	15 37			1 -	
141d-f 142	Other abortions (nonseptic)*	113 345	78 227	32 116	2 1		1 -	· -
142a 142b	Ectopic gestation, with mention of infectionFemale  Ectopic gestation, without mention of infectionFemale	63 282	38 189	25 91	<u>-</u>	- 1	-	<u>-</u>
143 144	Hemorrhage of pregnancy (death before delivery)Female  Toxemias of pregnancy (death before delivery)Female	69 589	45 384	23 201	1 4	-	_	-
145	Other diseases of pregnancy (death before delivery)*Female  A. With mention of infection	257 151	183 114	73 36	_	-	1	-
146	B. Without mention of infection	106	69 778	37 197	15	=	- 3	, <u>-</u>
147 148	Infection during childbirth and puerperium	1,361 951	1,028	322 247	11	_	1 -	-
149 150	Other and unspecified conditions of childbirth and puerperium. Female.	438 370	351 258	83 111	4	_	=	Ξ.
200	XII.—Diseases of the skin and cellular tissueMale Female	549 550	449 463	93 82	6	1 -	ī	=
151	Carbuncle and furuncleMale	95	82	10 11	3	-	-	-
152	Femmale  Phlegmon and acute abscess	61 180 111	49 141 93	38 17	1	=	=	]
153	Other diseases of skin and cellular tissue	274 378	226 321	45 54	2 2	1 7	-	-
	XIII.—Diseases of the bones, etc.*Male Female	525 378	466 320	57 54	2 4	-		
154	Osteomyelitis and periostitis	278	237	40	1	-	-	_
155	Female  Other diseases of bones (except tuberculosis)	127   67   107	98 62 98	28 5 7	1 - 2	· -	-	_
156	Diseases of joints, other organs of movementMale Female	180 144	167 124	12 19	1 1	=	-	-
	XIV.—Congenital malformationsMale Female	9,151 7,536	8,469 7,029	64 <u>1</u> . 479	22 21	4 5	12 2	3 -
157	Congenital maiformations	9,151 7,536	8,469 7,029	641 479	2z 21	4 5	12 2	3
157a-d	Congenital maiformations of central nervous systemMale Female	2,387 2,691	2,218 2,592	156 89	9 7	1 2	3	I
157 <b>e,</b> f	Congenital malformations of cardiovascular systemMale Female	4,554 3,403	4,258 3,131	277 260	8 9	2 3	7	2
157g,h,m		2,210 1,442	1,993 1,306	208	5	i	2	1
	XV. — Diseases peculiar to the first year of life Male	30,628	26,191	4,255	131	11	33	7
	Female	22,134	18,511	3,474	116	4	22	7
158	Congenital debility (cause not stated)	1,437 1,056	1,034 744	385 287	17 25	1 -	-	-
159	Premature birth (cause not stated)	18,777 14,343	16,012	2,670 2,378	70 50	5	16 14	4 6
160 161	Injury at birth	6,255 3,944	5,590 3,503	636 421	15 13 29	3 - 2	10 6 7	1
101	Other diseases peculiar to first year of life	4,159 2,791	3,555 2,372	564 388	28	1	2	2 -
162	XVI.—Senility	5,116 5,811	4,250 4,964	818 801	38 44	. 8	2 2	=
	XVII.—Violent or accidental deaths	81,870 33,334	71,430 29,849	9,936 3,335	291 122	15 750	50 12	43 4
163,164	Suicide	9,497	9,176	251	21	35	10	4
163	Female Suicide by poisoning	3,734 1,659	3,632 1,610	94 38	3 2	2 9	3 -	=
164	Female Suicide by other means	1,548 7,838	1,503 7,566	40 213	1 19	1 26	1 10	- 4
165-168	Female Homicide <sup>1</sup>	2,188 5,132	2,129 2,251	54 2,833	2 25	1 9	2 5	9
166	Female Homicide by firearms	1,421 2,772	722 1,214	683 1,538	15 11	3	1 3	- 3
167	Female  Homicide by cutting or piercing instruments	677 1,373	378 352	295 1,012	4 5	- 1	ī	2
168	Female	368 987	68 68.5	277 283	2 9	5	1	- 4
169195	Female Accidental deaths	376 67,061	256 59,897	6,782	9 245	74	34	29
169-195	Railway accidents (except collisions with motor vehicles)Male	28,176 3,119	25,495 2,701	2,555	104	10	8 2	4 1
	Femsle.	337	294	42	1 1	1 -	-	· -

<sup>\*</sup> Refer to complete International List titles, table v.  $^{1}$ Includes figures for infanticide (165).

TABLE 7.—DEATHS FROM EACH CAUSE, BY SPECIFIED RACE AND SEX: UNITED STATES, 1944—Continued (Exclusive of stillbirths and of deaths among armed forces overseas)

Int. List	CAUSE OF DEATH AND SEX	Total deaths .	White	Negro .	Indian	Chinese	Japanese	All other
	XVIIViolent or accidental deathsContinued							
	Accidental deaths—Continued							
170	Male  Metor-vehicle accidents	19,063 5,219	17,073 4,739	1,878 451	69 25	20 3	8 1	15
170a	Collisions between automobiles and trains	1,,234 429	1,158 400	74 28	_ 1	1 -	_	1
1706	Collisions between automobiles and streetcars	127 48	114 43	13 5	-		_	_
170c	Automobile accidents (except collisions with trains cratrectcars Male Female	17,361 4,687	15,464 . 4,242	1,787 417	69 24	19 3	8 1	14
170d	Motorcycle accidents (except collisions with automobiles)Male Female	341 55	337 54	4 1	_	-	-	, -
171	Streetcar and other road-transport accidentsMale Female	666 251	586 · 223	76 24	3 3	1	_	_
171a	Streetcar accidents(except collisions with trains crimotor vehicles). Male Female	442 201	399 181	41 18	i 1	i 1	=	=
171b	Other and unspecified road-transport accidentsMale Female	· 224 50	187 42	35 6	2 2	·	-	_
172	Water-transport accidents	927 68	808 61	118 7	ĩ	1	. 1	_
173	Air-transport accidentsMale Female	6,568 88	6,532 86	21	1	14 2	_	_
174	Accidents in mines and quarriesMale	1,612	1,484	124	2	_	1	1
175	Female Agricultural and forestry accidents	16 2,315	13 2,149	3 149	8	·ī	7	ī
.175a-c	Agricultural accidentsMale	136 2,016	128 1,874	6 126	. 7	1	1 7	ī
175d,e	Female Forestry accidentsMale	133 299	125 275	6 23	1	_	1 -	
176	Consider the Control of the Control	1,185	1,010	171	2		ī	_
177	Food poisoningMale	56 272	46 198	10 70	2	-		2
178	Female Accidental absorption of poisonous gas	281 1,263	195 1,181	81 75	5 2	- 5	_	_
179	Female	644 819	602 684	41 127	1 5	1	_ 1	
180	Female. Onflagration. Male.	562 1,761	476 1,346	78 399	7 14	1 2	] =	-
181	Female	1,269 2,799	953 2,265	309 521	7 9	] =	- 3	ī
182	Female Accidental mechanical suffocation	2,515 985	1,929 831	575 150	9 4	_	i	ī
183	Female Accidental drowningMale	579 4,767	454 3,978	117 750	5 26	1 6	2	
184	Female	845	754	83 312	4	-	2	2
185	Female.  Accidental injury by cutting or piercing instruments	2,108	1,778	61	14	2 -	2 -	=
186	Accidental injury by fall or crushing	. 260 106	173 64	85 41	2 1	-	-	
186a	Female.  Accidental injury by fall.  Male.	10,579	9,591	552 369	20 19	10 2	2	. 4
186b	FemaleAccidental injury by crushing	10,140	9,612 11,947	494 362	18 19	10 2	2	4 -
187	Caraclysm, etc. *	439 29 174	379 22 149	58 7 24	2 -	-	=	-
	Female	180	159	21	-	-	-	_
188	Injury by animals (except agriculture and forestry)*Male Female	131	112 29	17	2 -	=	_	-
189	Hunger or thirst	13 11	. 10	3 1	-	_	_	_
190	Excessive cold	144 41	102 29	33 8	9 4	· -	_	_
191	Excessive heat	301 72	243 59	55 12	2	1 -	_	=
192	LightningMale   Female		283 56	63 16	ī	-	_	] -
193	Accidents due to electric currents (except lightning)Male Female	625 57	584 53	38 4	3	=	_	_
194	Poisoning by venomous animals(except in agriculture and forestry)* Male Female.	. 56 22	47 16	7 4	2 2	_	_	-
195	Other accidentsMaleFemale.	4,203	3,601 1,855	570 190	23 8	7	2	1
195a	Sequelae of preventive immunization, etc.*	3 3	2 2	1		=	=	= =
195b	Other accidents due to medical or surgical interventionMale Female	15 9	14 4	1 5	_	_	_	
195d	Obstruction, suffocation, etc.*	531. 365	462 315	63 46	4 3	2 -	_	ī
195c,e	Other and unspecified .ccidents	3,654 1,677	3,123 1,534	505 138	19 5	5 -	2 -	=
196	Deaths of military personnel during operations of war	60	. 57	2 -	_		1 -	_
197	Deaths of civilians due to operations of war	1 -	1 -	-		-		-
198	Legal executions	119	48	168 3	_	2 -		ī
	XVIII.—Ill-defined and unknown causesMale Female.	. 10,949	6,717	3,978	240 252	4	9	1 7
199	Sudden deathMale	929	3,898	3,475 247	252	- 1	-	1
200	Female  Ill-defined and unknown causes	10,020	293 6,038	147 3,731	4 237	4	9	
200a	Female	7,183	3,605 3,286	3,328 1,031	248 29	1 3	7	1 -
200b,c	Female Unknown or unspecifiedMale	2,608 5,664	1,744 2,752	838 2,700	26 208	ī	2	1
	Female.	4,575	1,861	2,490	222	1	<u> </u>	1_

<sup>\*</sup> Refer to complete International List titles, table V.

TABLE 8.—DEATHS FROM EACH CAUSE, BY (Exclusive of stillbirths and of

Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	. l year	2 years	3 years	4 years	, Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
	All causes	1,411,338	111,127	10,770	5,657	3,897	2,993	134,444	10,486	9,825	17,666	25,210
	All races	789,861 621,477	63,264 47,863	5,855 4,915	3,106 2,551	2,155 1,742	1,609 1,384	78,989 58,455	6,227 4,259	6,046 3,779	10,755 6,911	14,904 10,306
	White	697,731 541,098 87,488 77,692 4,642 2,687	51,997 38,610 10,569 8,665 698 588	4,610 3,801 1,085 958 160 156	2,514 2,007 539 485 53 59	1,749 1,369 371 334 35	1,309 1,105 279 251 21 28	62,179 46,892 12,843 10,693 967 870	5,265 3,441 897 741 65 77	4,971 2,954 1,008 765 67 60	8,653 4,826 1,993 1,960 109 125	12,190 7,097 2,583 3,072 131 137
	I.—Infectious and parasitic diseases	105,769	7,151	2,578	1,376	897	667	12,669	2,104	1,625	3,668	5,927
	White	48,507 30,054 14,394	2,652 2,302 1,055	1,005 901 296	546 512 141	360 334 93	274 251 65	4,837 4,300 1,650	947 719 197	617 521 184	970 1,119 591	1,464 1,925 969
	F Other	11,073 1,059 682	957 95 90	276 51 49	131 25 21	84 8 18	60 7 10	1,508 186 188	181 23 37	250 23 30	854 52 82	1,426 68 75
1	Typhoid fever.  White.  F.  Negro.  M.	501 203 130 80 75	6 3 2 -	8 3 2 2	5 2 1 - 2	2 2 -	7 2 1 2 2	28 12 6 4 5	36 6 9 11	47 17 13 7 8	55 22 15 . 11	50 7 18 7 15
	OtherF	5 8	-	1 -	-	-	-	1 -	1 -	1	1	- 3
2	Paratyphoid fever	50 27 17	5 4 1	1 1 -		-	- - -	6 5 1	1 1	1 -	2 - 2	2 - 1 -
	F Other	3 -	= =	-	-	-	- - -		-	<u>-</u>	-	1 - -
3	PlagueWhite	-	- - -	 - -	- - -	- - -			-	- - -	-	-
	Negro	- - -		-	-	-	-	-     -     -		-	- - -	
4	CholeraWhiteM	-	_ _	-	- -	-	-	<u>-</u>	-	<u>-</u>	-	- -
	F Negro	- - -	- - -	- - -	- - -	-	-	-	-	-	-	-
, <b>5</b>	F Undulant fever (brucellosis)	80 43	-	1	-	- 1 1	- 1 1	3 3	-	2	3 1	1
	F Negro. M F Other. M F	29 6 2 -	-	-	- - - -	1 1 1	-	- - - -	-	2 -	2 -	- - -
6	Cerebrospinal (meningococcus) meningitis  White	2,812 1,455 898 273 169 14	320 158 110 29 19 4	173 84 69 11 9	144 81 48 8 6 1	104 42 49 8 5	74 40 24 5 4 -	81.5 405 300 61 43 5	209 102 69 22 14 - 2	170 82 59 17 11 1	218 123 59 26 9 1	139 70 41 19 9
7	Anthrax (infection by Bacillus anthracis) White	3 3 	- - - -	-	-	-		-	-		-	
8	Scarlet fever.  White.  Negro.  Cother.  M.  M.  M.  M.  M.  F.  M.  F.  M.  F.	422 200 198 11 11	13 4 7 1 - -	27 13 12 1	20 8 10 2 -	25 13 8 3 -	29 15 14 1	114 51 51 8 2	93 43 47 2 1	56 24 32 - -	37 22 14 - 1	29 14 15 - -
9	Whooping cough.  White.  Negro.  Other.  M. F.	1,878 599 652 243 332 27 25	1,323 436 483 161 212 15	337 103 103 46 79 5	103 24 34 19 16 7	51 14 14 7 14 -	18 2 6 6 3	1,832 579 640 239 324 27 23	34 15 8 3 6	3 2 1 -	2 1 1 - -	2 1 - 1 : -
10	Diphtheria (infection by C. diphtheriae) White	1,145 534 468 71	89 38 30 10 9	181 93 66 11	192 85 78 16 11	142 70 55 10 6	123 53 51 11 7	727 339 280 58 42	260 124 113 11 12	54 28 21 2 2	15 5 10 -	11 5 4 - 1
	OtherM F	6 5	1	1	2	ī	1 -	3 5	-	1 -	-	-

AGE, RACE, AND SEX: UNITED STATES, 1944

25 to .29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
24,552	29,599	37,866	50,238	66,589	91,952	112,194	130,855	151,027	162,422	147,328	115,084	64,558	21,985	4,824	1,225	1,409	
13,327 11,225	15,715 13,884	20,769 17,097	28,946 21,292	40,118 26,471	56,468 35,484	69,531 42,663	78,918 51,937	87,033 63,994	89,225 73,197	77,109 70,219	56,560 58,524	29,696 34,862	9,245 12,740	1,877 2,947	. 452 773	951 458	
10,436 7,939 2,748 3,174 143 112	12,009 9,925 3,568 3,869 138 90	16,335 12,537 4,273 4,465 161 95	22,854 15,542 5,839 5,655 253 95	33,114 20,761 6,752 5,593 252 117	47,840 28,622 8,342 6,740 286 122	61,513 36,302 7,647 6,265 371 96	71,452 45,793 7,038 6,028 428 116	79,633 58,118 6,983 5,736 417 140	82,971 68,482 5,948 4,584 306 131	72,831 66,817 4,073 3,284 205 118	54,152 56,351 2,235 2,102 173 71	28,369 33,536 1,235 1,264 92 62	8,526 11,923 676 792 43 25	1,568 2,577 295 359 14 11	244 394 197 366 11 13	626 269 315 185 10 4	
6,137	6,659	7,049	7,525	7,668	8,370	8,029	7,221	6,460	5,070	3,907	2,856	1,771	712	185	55	102	
1,779 2,047 980 1,197 67	2,270 2,056 1,164 1,066 65 38	2,945 1,860 1,263 887 67 27	3,454 1,584 1,538 842 78 29	4,146 1,391 1,417 627 65 22	4,864 1,462 1,388 573 69 14	4,977 1,549 973 439 77 14	4,435 1,603 734 360 76 13	3,736 1,756 573 318 68 9	2,678 1,808 332 202 35 15	1,950 1,589 204 137 15	1,324 1,325 116 // 75 12,	756 910 54 41 7	254 398 21 38 - 1	53 96 1) 20 2 3	11 18 8 17 1	38 18 27 15 3	
36 12 9 6 8	24 11 8 3 2	49 22 11 7 6 1	32 18 3 6 5	26 12 6 4 4	.32 18 5 7 2	30 15 8 3 4	24 18 3 2	12 5 6 1 -	9 4 4 1 -	7 4 3 - -	3 - 3 - -	- - 	,		- - -	1 - - 1	1
1 - - -	3 2 -	2	- 2 1 1 -	- 5 1 4 -	4 2 2 -	- 5311	3 1 2	7 4 2 1	6 4 - 1	1 - 1	-, - - -	1 1 - -	11111	1 1111		1 1 1 1	2
	-	-	1111	-	1 1 1 1 1 1 1		1	-	-	-	-	-	11 11	11 111	- - - -	11 111	3
-	-	111	-		-	. 11	, i	- - -	-	-	-	· =	111	111	-		4
9	-	- - - - 7	 - - - 5	, - - - -	- - - - 11	- - - - 11	1 1 1 8	- - - - 6	6	-	- - - - 1	-		-	- - - - -	1111	
252	-	2 2 7 2 1 -	4 1 - -	6)	6 4 1 -	, B 3 - -	4	3 3 - - -	5	-	- - - -	-			- - - - -		
127 68 34 16 8 1	139 84 32 19 3	145 84 24 18 18	159 81 37 27 12 2	145 73 43 16 13	155 87 42 17 9	122 61 42 11 8 -	116 58 52 2 4	76 38 32 1 4	20 15 - 2	26 11 13 - 1	9 5 2 1 1	3 1 2			-	88111	6
-			- 1 1 - - -	111111		1 1 1 1 1 1	- 1 - -	-		-	-					111111	7
11 3 5 -	18 7 8 1 2	21 10 11	16 5 10	9 8 - 1	7	5 2 3	2 2 -	1 1	2 1 1	- 1 1 - -	111111	11,111111		-			8
-	1		1 - 1 1		1	- - - 1	1		_	-			-	1111111		- - - - 1	9
	-	- - - - - 15	- - - - 6		- 1 - - - 6	1 1	- - - - - - 7	-			111111	111111		611111		1	1-
12 7 - 3 -	7 2 4 - 1	15 6 9 - - -	4 2	5 1 - -	2 4 - - -	10 4 5 - 1 -	7 4 3 - -	1 - - -	3 1 2	3 1 2 - -	111111	1 1 1 1 1	-	11111		1 . 1 -	10

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE,

	<u> </u>								<del></del>			
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
11	I.—Infectious and parasitic diseases—Con. Erysipelas. White. Negro.  Cother.  M. F. M. F. M. F. M. F. M. F. M. F. M. F.	219 104 99 6 6 2	19 9 5 3 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11111	19 9 5 3 1	3 2 1 - -	1	3 3 1 2 1 1	3 - 2 - - 1
12	Tetanus.  White.  Negro.  Cother.  M.  F.  Cother.  M.  F.	615 284 135 127 65 3	118 36 31 36 15	10 5 5 - - -	10 6 2 1 1 -	8 3 1 2 1 1	18 6 7 1 4 -	164 56 46 40 21 1	92 50 14 22 6 -	74 37 11 13 13 -	33 13 11 5 4	7 2 1 2 2 -
13-22	Tuberculosis (all forms)	54,731 25,596 14,362 7,366 6,172 755 480	468 163 134 73 59 21 18	504 175 154 74 58 22 21	289 94 96 42 42 7 8	175 53 56 31 22 5	114 33 37 18 15 5	1,550 518 477 238 196 60 61	342 101 92 53 52 14 30	496 93 128 85 146 19 25	2,498 431 754 469 719 49 76	4,831 1,065 1,567 833 1,234 62 70
13	Tuberculosis of respiratory system, etc.*  White	50,712 24,087 13,173 6,695 5,674 670 413	250 85 58 47 35 14	238 72 69 34 34 15	146 43 53 22 22 3 5	79 24 24 15 11 3	44 10 14 8 7 1 4	759 234 218 126 109 36 36	172 45 38 25 33 9 22	367 56 97 58 121 15 20	2,261 375 689 417 669 42 69	4,497 995 1,482 739 1,160 56 65
14	Tuberculosis of meninges, etc.*	1,020 395 321 142 101 34 27	102 34 38 10 10 6 4	177 72 66 19 9 5	91 35 26 14 11 3	59 19 24 8 3 2	36 13 11 4 4 3	465 173 165 55 37 19 16	92 37 30 11 7 3 4	56 20 17 6 8 2	68 21 22 9 12 2	60 17 15 15 10 2
15	Tuberculosis of intestines and peritoneum	625 174 204 105 111 16 15	7 2 3 1 -	5 - 3 2 - -	6 2 3 - - 1	4 2 - 1 1 -	4 2 1 - 1	26 8 10 4 1 1 2	11 2 2 3 2 1	19 2 3 4 8 -	45 2 13 15 12 2	80 9 22 21 24 2
16	Tuberculosis of vertebral column	537 201 157 108 56 9 6	2 1 - 1	2 1 1	7 2 3 - 2 -	9 1 1 3 3 - 1	9 2 5 - 2	29 7 10 3 8 -	15 3 3 4 3 7	15 4 4 5 1	27 7 8 8 2 1	46 9 6 26 5 -
17	Tuberculosis of bones and joints, etc.*  White	198 89 56 32 16 3	1	-	- - - - -		1	2 - 1	6 3 2 1	8 4 1 3 - -	7 2 2 2 1 -	15 4 1 6 3 1
18	Tuberculosis of skin, etc.*  White. M.  F.  Negro. M.  F.  Other. M.  F.	31 13 12 2 3 -	1 - 1	- - - - - -	1 1 - - - -	-	1111	2 1 1 - - -	-	-	1 - - - - 1	3 1 1 1 - -
19	Tuberculosis of lymphatic system, etc.*  White	85 29 24 16 12 1	-	2 1 1	- - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 - 1 - 1	4 1 1 - 1	1 1 - -	1	1 1 -	8 2 1 4 1 -
20	Tuberculosis of genito-urinary system	381 223 116 23 15 2	- - - - -	- - - - - -	-	-		-	-	2 1 1	15 10 1 1 2 -	24 13 7 3 1 -
21	Tuberculosis of other organs	96 35 37 15 7 1	1 - 1					1	1 - 1 - -		1	4 - 2 1 1 - -

<sup>\*</sup>Refer to complete International List titles, table  $\mathbb{V}.$ 

RACE, AND SEX: UNITED STATES, 1944—Continued

deaths	among	armed	forces	overseas)
uea viis	amount	ar mea	TOT C09	0,013000)

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List . No.
2	4 3 1 - -	6 4 1 - 1 -	12 6 5 - 1	7 4 1 - -	12 3 7 1 1	12 8 4 - -	26 15 9 1 1	16 9 7 - - -	18 7 10 - 1 -	. 31 14 16 	21 10 1- - -	16 6 10 - - -	4 2 2	211	1		11
10 3 3 1 3	22 8 6 5 3	15 4 5 5 1	25 12 4 6 3	31 16 7 4 2 1	26 13 6 4 2 1	29 13 5 9 2	24 17 5 2 -	18 12 2 3 1	19 9 4 4 2 -	15 10 3 2 - -	5 4 1 - -	2	- - - - - -	- - - -	2 2	2 2	12
4,884 1,364 1,632 785 977 63 63	4,995 1,665 1,622 824 794 59	4,904 2,111 1,356 769 589 57 22	4,850 2,365 1,077 844 459 61 24	4,727 2,804 852 705 302 47 17	4,980 3,162 848 686 223 51	4,390 2,992 764 405 157 60 12	3,784 2,508 802 292 119 51 12	3,138 1,969 823 185 106 50	2,178 1,264 729 97 52 26	1,287 720 470 55 23 11 8	593 324 229 19 10 8	225 93 109 11 6 6	50 25 18 5 2	1 2 1	2 1 - - 1	43 21 11 6 5 -	13-22
4,617 1,286 1,571 730 918 58 54	4,710 1,588 1,525 765 750 54 28	4,642 2,006 1,292 716 556 51 21	4,570 2,254 1,014 792 429 58 23	4,499 2,705 795 668 276 39	4,740 3,049 771 650 211 49	4,156 2,861 700 385 143 55	3,604 2,407 745 277 113 50	2,962 1,884 761 170 96 47	2,061 1,207 683 89 47 25 10	1,224 697 439 50 20 11 7	562 305 218 19 9 8	215 89 105 9 6 6	45 22 17 4 2 -	4 - 2 - 1 	2 1 - 1	43 21 11 6 5 -	13
42 12 10 8 10 1	41 12 16 8 4 1	48 22 13 8 4 1	41 25 7 7 2 -	30 13 5 7 4 1	28 11 10 6 - 1	24 18 3 1 2	13 8 3 1 1 -	6 3 2 - 1	5 3 2 - - -	1 - - - -		-	-	-	-	-	14
49 9 15 5 18 1	52 8 19 12 10 -	46 17 14 6 7 2	56 15 18 9 12 1	47 18 12 6 8 2	43 13 18 9 3	39 23 10 3 2 1	33 14 16 2 - 1	29 11 12 3 2 1	26 13 9 1 2 1	11 3 7 - - 1	9 6 3 - - -	2 - 2	2 1	-		-	15
· 50 15 10 14 8 1	43 12 11 10 9 1	50 19 12 13 4 2	47 19 14 11 3	20 9 7 4 -	41 23 13 1 3 1	31 14 12 1 3 1	38 21 13 3 1	35 16 13 3 2 1	21 8 10 2 1 -	20 9 9 - 2 -	7 , 4 2 - 1 -	1 1 - - - -	,1 - - - -	-	-	-	16 .
11 2 2 3 4 -	12 6 3 2 1	15 4 2 4 4 1	15 7 2 4 1 1	5 3 1 - ,1 '-	16 8 7 1 - -	24 15 7 2 -	15 7 6 - 2	21 11 9 1	14 7 5 . 2 -	6 2 3 1 - -	4 2 2 - - -	2 2	-	-	11111		17
- - - - -	1	632	2 - 1 1	2 1 1	1 - 1	1 -	3 2 1 - -	4 1 3 - -	2 2 - - - -		1 1 - - -	2 1 1 - - -	-	-			18
8 2 - 4 1 -	3 1 1	1	/ 6 1 2 1 2	10 5 1 2 1	5 1 2 1	5 2 1 - 2	4 2 2	8 5 1 - 1	9 4 5 - - -	3 1 2 - - -	1	3 - 3					19
22 14 5 1 - 1	39 18 15 3 3	32 15 12 4 1	37 22 10 2 3	47 26 13 6 1	45 29 13 2 1	57 23 13 - 1	30 21 7 1 1	25 15 9 - 1	12 7 5 - - -	9 5 4 	5 4 1 - -	-					20
7 2 2 1 2	8 2 5 1	5 3 1 - - 1	8 4 1 2 1 -	11 3 7 - 1	13 5 7 1 	11 5 2 1 2	9 6 3 - -	8323	3 2 1	4 1 3 - -		-	1				21

TABLE 8. -- DEATHS FROM EACH CAUSE, BY AGE,

		====	<del></del>	<del></del>		<del></del>		T	1	1	1	
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
22	I.—Infectious and parasitic diseases—Con. Tuberculosis (all forms)—Con. Disseminated tuberculosis.  White. F Negro. M F Other. F	1,046 350 262 228 175 19	104 41 34 14 12 1	80 29 14 19 15 2	36 11 11 6 7 1	24 7 7 4 4 - 2	18 6 5 5 2	262 94 71 48 40 4	44 11 16 8 7	28 6 5 8 1	69 12 19 15 20 2	94 15 30 17 29 1
23	Leprosy.  White.  Negro.  Other.  M. F.  Negro.  F.  Other.  F.	24 10 10 - 1 3	-	- - - - -		-	111111		-			1 - - 1
24	Septicemia and purulent infection (nonpuerperal)   White	1,025 497 344 99 82 3	117 68 34 9 5	29 12 14 1 2	23 12 8 3 -	16 12 3 - 1	13 6 7 - -	198 110 66 13 8 1	35 19 12 2 1	37 12 17 5 3	39 14 11 8 6 -	33 14 13 3 3
25	Gonococcus infection	241 46 72 32 91 -	13 4 3 4 2 -	- - - - -		2 - 1 1	-	15 4 4 5 2 -	-	2 - 2	14 2 4 - 8 -	35 3 16 2 14 -
26	Other diseases due to bacteria (except dysentery).  White	91 48 23 10 8 2	-	2 1 - 1 -	-	1 - 1	-	3 1 1 1	3 - 1 1 1	1 - 1 - -	3 1 - 2 - -	2 1 1
27	Dysentery.  White.  F.  Negro.  Other.  M.  F.	1,803 733 662 196 183 15	991 453 339 95 84 9	152 52 54 28 15 1	45 18 14 6 6 1	28 9 14 3 2 -	11 3 6 - 2	1,227 535 427 132 109 11	25 16 5 - 4 -	15 5 7 2 1 -	6 1 4 - 1 -	18 5 6 3 4
28	Malaria White	580 161 119 138 157 4 1	54 10 14 18 12	21 4 6 4 6 1	19 2 4 7 6 -	10 4 2 1 3	6 2 2 2 - -	110 22 28 32 27 1	32 8 6 9 9	15 5  3 7 	17 2 3 6 6 -	21 10 3 2 6
29	Other diseases due to parasitic protozoa, etc. * White	15 10 3 1 1	2 1 1	-	2 2 7		-	4 3 1 - -	-	1	1	1 -
30	Syphilis (all forms)       M.         White       F.         Negro       M.         Other       M.         F.       F.	14,916 7,075 2,340 3,699 1,633 125 44	746 153 134 224 207 13	28 4 7 8 7 1	10 1 2 3 3 -	8 2 - 2 3 1	4 - 1 2 1 -	796 160 144 239 221 15	21 6 6 7 2 -	37 7 15 8 7 -	122 32 20 25 43	219 49 38 54 75 2
30a	Locomotor ataxia (tabes dorsalis)	535 379 92 42 20 2	-	- - - -			-		-		-	
30b	General paralysis of insane	4,628 2,382 678 1,180 356 30				7	1 - 1 -	1 - 1 - -	-	11 4 5 2 -	25 12 5 4 4 -	36 11 6 10 9 -
30d	Aneurysm of aorta	2,807 1,597 380 613 193 21	-	- - - - - -	-	-		-	- - - - -	1 - 1	3 1 - 2 - -	2 2 3 1 15 18

<sup>\*</sup>Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to . 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
78 22 17 • 19 16 1	86 18 26 22 17 3	57 21 7 18 11 -	48 18 9 15 5	56 21 10 13 9 3	48 23 8 14 3 -	62 31 15 12 2 2	35 20 · 6 8 1 -	40 20 11 5 4 -	25 13 8 2 2 -	9 2 2 4 1	4 2 2 - -	-	1 1 - - -	- - - - - -	11111		22
1	2 - 1 - 1 -	3 1 2 - -	2 1 1 - -	2 2	2 1 1	4 3 - . 1	3 - 2 - 1 -	1 - 1 - - -	2 1 - - -	1 1 - - -		- - - -	- - - - -		-	111111	23
40 17 15 3 5	48 26 13 3 6 -	39 12 14 6 7 -	59 34 8 10 7 -	66 35 18 7 6 	68 24 21 9 14 -	67 37 22 6 2 -	78 40 25 . 10 3 -	72 41 23 4 4 -	71 28 35 6 2 -	38 18 14 3 3 -	17 7 10 - - -	9 5 4 - - -	8 4 2 1 -		1	2  1 1	24
38 4 13 2 19 -	41 5 12 4 20 -	23 2 9 3 9	24 - 9 1 14 -	13 4 4 3 2 -	9 4 - 4 1 -	6 4  2 	12 9 - 3 -	1	6 4 1 1 - -	2 1 - 1	111111		111111	1111	- - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25
8 3	7 6 - 1 -	7 4 1 - 2 -	9 3 2 3 - 1	3 1 2	7 5 2 - -	11 4 .4 .2 1	7 5 2 - - -	14 8 3 2 1 -	6 1 5 - - -	551111	11111	111111	111111	11111	- - - - - -	111111	26
19 2 10 2 5 -	17 6 5 3 -	20 5 9 4 2 -	23 11 3 3 6 -	41 12 10 10 8 1	35 14 12 4 5 -	36 12 11 5 8	43 19 12 3 9 -	45 15 17 6 5 2	48 14 27 5 1	78 29 38 5 6 -	47 14 26 6 1	39 15 22 - 1	14 3 8 1 2	2 1 1 - 1	2 - 1 1 -	3 2 1 -	27
25 8, 9 11 1	24 4 3 4 12 -	21 5 5 4 7	31 5 7 10 9	31 6 4 10 9 -	33 8 8 5 12	40 12 3 14 10 I	45 14 12 11 7 1	35 16 5 4 10	40 15 12 8 5 -	22 6 5 4 7 -	16 7 5 3 1 -	954	3 1 - 2 -	11111	111111		28
1 1 - - -	1 1 - -	-	1111	881111	1 1 - - - -	1		-	1 - - 1 -	1		111111	11111	11111	1 1 1 1 1	11111111	29
326 69 60 108 84 2	646 158 117 224 139 3 5	1,042 344 157 380 153 7	1,482 526 212 521 211 9 3	1,692 769 205 522 180 14 2	1,816 928 223 496 152 15	1,918 1,127 269 382 125 14	1,696 1,067 236 277 96 20	1,422 860 239 235 73 12	845 511 179 116 31 7	507 297 130 55 21 2	201 113 54 22 11 1	71 34 25 8 4	21 9 9 1 2 -	9 3 2 1 2	2 - 2	25 6 16 1 2	30 •
2 1 1	10 4 1 4 1 -	14 6 4 3 1	28 16 7 3 2	31 16 9 3 3 -	54 35 8 11 	89 71 13 3 1	81 63 8 5 5 -	93 68 17 6 2 -	66 47 11 3 4 1	49 • 40 7 1 1	15 10 5 - - -	2 1 - - -	1	-	-		30a
74 23 15 24 12 -	228 83 31 71 43 -	446 171 61 166 45 2 1	615 261 96 205 52 1	655 342 79 183 43 7	690 393 81 158 52 6	637 368 95 134 36 4 -	476 279 75 89 25 8	356 223 47 68 17 1	199 116 37 37 9 -	110 63 31 12 3 1	35 17 8 5 5	18 11 5 1 1	4 2 1 1 - -	1	-	11 2 - 9 -	30b
36 13 6 9 8 -	59 13 6 32 8 -	141 39 16 63 21 2	218 78 17 91 29 3	300 140 25 101 31 2 1	376 207 30 107 31 1	41.5 278 38 72 24 3 -	409 285 46 56 18 4	345 236 60 34 11 4	225 147 52 21 3 1	156 ' 90 48 14 2 1	70 41 22 6 1 -	21 11 8 1 1	11 4 5 - 2 -	2	, -	1 - 1	30d

\* Refer to complete International List titles, table V.

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE, (Exclusive of stillbirths and of

Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 tc 24 years
30c, e-g	I.—Infectious and parasitic diseases—Con. Syphilis (all forms).—Continued Syphilis (other forms).  White	6,946 2,717 1,190 1,864 1,064 72	746 153 134 224 207 13 15	28 4 7 8 7 1	10 1 2 3 3 -	8 2 - 2 3 1 -	3 - 1 1 1	795 160 144 238 221 15	21 6 6 7 2 -	25 3 10 6 6	94 19 15 19 39 -	165 26 31 41 64 2
81	Relapsing fever   M.   M.   M.   F.   M.   M.   M.	- - - - -	1 1 1	-	111111		1 1 1 1	-	-			-
32	Other diseases due to spirochetes	213 92 83 17 21 -	20 8 8 2 1	11 5 6 - -	7 4 3 - -	3 1 1 - -	1 1 - - -	42 18 19 3 2	6 1 2 1 2	3 2 - 1	9 3 5 - 1 -	8 3 4 - 1 -
33	Influenza	17,320 7,106 6,767 1,663 1,685 51	2,174 836 695 328 260 18	560 230 190 71 54 7 8	244 94 98 22 26 2	119 51 43 12 12 1	86 35 28 10 13	3,183 1,246 1,054 443 385 28	260 107 85 33 31 4	177 58 64 17 35 1	218 87 63 24 41 1	183 52 57 34 40
33a	Influenza, with respiratory complications   specified	10,804 4,375 4,123 1,148 1,096 30 32	1,360 505 411 226 198 12 8	304 115 89 47 41 6	131 47 51 13 16 2	58 19 24 8 7 -	45 16 11 8 10	1,898 702 586 302 272 20 16	120 42 39 21 18	90 27 29 9 23 1	123 44 38 16 24 -	102 28 33 23 18
33b	Influenza, without respiratory complications specified.  White.  Negro.  Other.  M.  F.	6,516 2,731 2,644 515 589 21 16	F14 331 284 102 82 6 9	256 115 101 24 13 1	113 47 47 9 10	61 32 19 4 5 1	41 19 17 2 3	1,285 544 468 141 113 8	140 65 46 12 13 4	87 31 35 8 12	95 43 25 8 17 1	81 24 24 11 22
34	Smallpox.       M.         White.       M.         F.       Negro.       M.         Other.       M.         F.       M.	9 5 3 1 -	-	-	- - - - -	-	1 1 1 1 1 1 1	- - - - -		- - - - -	~* - - - -	
35	Measles         M.           White         M.           Negro         M.           Other         M.           F         F	1,923 780 836 113 121 32 41	536 211 219 40 36 11	423 175 167 26 30 12	183 78 79 6 9 6	114 43 54 8 3 -	102 42 48 4 5 1	1,358 549 567 92 83 30 37	265 108 122 9 21 2	65 27 28 3 7 -	56 27 23 2 3 -	34 12 18 1 3
36	Poliomyelitis and polioencephalitis (acute)  White	1,361 793 498 41 25 1	50 17 25 5 3 -	44 23 14 2 3 - 2	40 19 18 1 2 -	43 20 17 2 4 -	40 24 12 2 2	217 103 86 12 14 -	277 181 85 8 2	264 157 96 8 2	206 132 69 3 2 -	1.09 53 52 2 2
37	Acute infectious encephalitis (lothargic) White	712 371 291 28 21	23 B 11 4 -	20 9 7 4 - -	14 5 8 - 1 -	12 6 5 - 1 -	1 -	75 29 33 8 3	24 11 8 - 5	17 6 7 1 2 -	12 6 5 - 1	20 6 12 1 1
38	Other diseases due to filtrable viruses  White	180 93 63 12 11 1	35 18 12 - 5 -	19 7 11 1 -	9 2 3 3 - 1	13 4 5 2 2	8 7 1 - -	84 38 32 6 7 1	19 10 7 1 1	14 9 3 2 - -	7 5 1 1 - -	4 2 1 - 1
39	Typhus fever, typhus-like diseases*  White	404 229 115 29 30 1	1	4 1 3	5 2 3	7 4 3 - -	1	19 8 10 1 -	27 13 12 1 1	23 14 5 3 1	10 3 3 1 3	942 - 2

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
214 32 38 75 64 2	349 58 79 117 87 3	441 128 76 148 86 3	621 171 92 222 128 5	706 271 92 235 103 5	. 696 293 104 220 69 8	777 410 123 173 64 6	730 440 107 127 48 8	628 333 115 127 43 7	355 201 79 55 15 5	192 104 44 28 15	81 45 19 11 5	30 11 11 6 2	523	6 2 1 2 1	2 - 2	13 4 - 6 1 2	.30c, e-g
. :	-			-		-		-	-	- - - - - -		, -		-	-	\	31.
16 4 9 2 1	17 11 3 1- 2	13 8 3 -, 2	20 '9 8 2 1	15 7 4 1 3	13 8 1 2 2	14 5 5 3 1	6 2 2 -	6 5 1 -	9 4 1 - -	8 4 4	3 2 1  -	5 1 4 - - -		-	-	-	32
227 58 83 29 57	305 90 ,101 57 56 -	368 144 113 41 68 1	509 197 117 93 97 3	508 195 129 101 81 2	778 339 169 137 132	925 420 273 118 113	1,012 457 315 122 114 3	1,307 578 494 123 111 1	1,533 665 675 85 103 2	1,744 753 840 76 73 -	1,877 806 953 64 50 3	1,375 587 722 35 30 -	502 207 352 13 29 -	167 49 89 10 16 2	45 8 16 5 16 -	17 3 3 7 -	33
141 38 49 18 36 -	209 60 66 46 37 -	244 97 69 31 46 1	358 136 75 72 71 2	336 133 71 77 55	533 241 108 98 85 '-	629 292 172 86 78	681 315 194 93 78	867 386 330 80 70 1	973 418 432 58 61 1	1,123 476 550 50 45 -	1,142 476 600 38 25 2	807 332 439 20 15	305 102 183 4 16	87 25 48 2 9 2	24 3 10 2 9	12 2 2 2 5 -	33a
86 20 34 11 21	19	124 47 44 10 22	151 61 42 21 26 1	172 62 58 24 26 2	245 98 61 39 47 -	296 128 101 32 35	351 142 121 29 36 3	440 192 164 43 41	560 247 243 27 42 1	621 277 290 26 28	735 330 353 26 25 1	568 255 283 15 15	297 105 169 9 13	80 24 41 8 7 -	21 5 6 3 7 -	. 5 1 1 2 -	33b
· :			-	1 - 1	2 1 1	1 1 -	-	-	-								34
23 9 11 1 2	9 9 2 1	5 9 2 -	5 3 2 - - -	5 1 4 	12 4 6 1 -	. 12 6 6	8 2 6 - -	. 8 4 4 - -	11 5 6 - - -	16 6 10 - -	6 2 4 - -		-	-		2 1 1	35
83 40 42 1	74 48 22 2 2	23 21 1 1 -	-	18 12 5 1 -	16 11 5 - -	963-	642	7 4 3 - - -	-	=						1 - 1	36
33 13 18 1 1	i	ĺ	53 36 14 2 1 -	83 37 38 6 2 -		-		. 43 25 17 - 1 -	=		52 3	1		-		-	37
2 2 -		. 1 - - -		1 2 -	. 5 4 1 - -	-	1	- - -		1 1	5 3 2		5 1 4 - -	- 1	-	-	1
14 8 5 - 1	22 11 7 - - - -	5 4	20 9 9 1 1 -	29 11 6 9 3 -	36 22 8 3 3 -	34 21 7 3 3 -	40 27 12 - 1 -	41 27 12 1 - 1	33 21 12 - - -	16 13 1 - 2 -	10 7 1 1 1 -	-	1 1 - - -		-	2 2	39

# VITAL STATISTICS OF THE UNITED STATES

TABLE 8. -- DEATHS FROM EACH CAUSE, BY AGE,

<u> </u>												
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
	I. —Infectious and parasitic diseases—Con.											
40	Ankylostomiasis	6 2	-	_	1 -		1 -	2 -	1	1 -	_	1
	F NegroM	3 1	_		1 -	_	1 -	2	_	- 1		_
	F Other	-	-	-	_	_	-	-	-	-	_	
	F	-	-	-	-	-	-	-	-	-	-	-
41	Hydatid disease	25	_	-	-	_	_	_	_	1	_	2
	White	12 11	-	-	_	_	-		]	ī	-	1
	Negro	2	_	-	_	_	-		_	-	_	
	OtherF	-	_	-	-	_	-	-	_	_	_	_
				·			1	}	1		1	
42	Other diseases caused by helminths	66 24	4	14 2	5 2	7 1	1 -	31 5	10	2	=	2 2
	F NegroM	21 8	1	5 4	2	2	1	10 6	4	1		_
	F Other	12 1	3 -	3 -	-	4 -	-	10		<u>-</u>	<u> </u>	-
	F	-	_		=	_	-	-	_	-	-	-
43-	Mycoses	299	17	1	_	_	_	18	5	3	6	12
	White	169 81	9	_ 1	-	_	<u> </u>	9 2	2 3	2 -	1 3	6
	Negro	31 14	4 2		-	-	-	4 2	-	1	2	3 2 -
	Other	4	ĩ	=			_ [	ĩ		=	_	1
				-	_		1			_		
44	Other infectious and parasitic diseases	2,100 1,203	7 5	8 2	6 5	6 5	4 3	31 20	24 14	43 30	76 35	139 75
	F	721 89	2	5 1	1	1 -	1	9 2	8 1	8 4	36 4	48 4
	NegroK	79	] -	] - ]	-	-	i - i	-	ī	1	i	11
	OtherF	4	=	-	_	-	-	_	_	=	-	1 -
	II.—Cancer and other tumors	177,600	79	156	156	164	112	667	433	391	602	897
	White	78,997	42	85	78	82	50	337	238	189	298	417
	F NegroM	85,842 4,798	31 3	52 14	58 8	65 11	54 3	260 39	160 20	162 22	239 34	352 48
	F Other	7,397 383	3 -	5 -	12	5 1	5	30 1	12	14 4	27	75
	F	183	-	-	-	-	-	-	2	-	1	3
45-55	Cancer and other malignant tumors	171,171	79	112	124	128	96	539	302	312	490	732
	White	77,162 82,283	42 31	59 42	64 45	63 51	45 43	273 212	177 110	159 129	256 181	367 268
	Negro	4,634 6,549	3 3	8 3	7 8	9 4	3 5	. 30 23	9	15 7	29	· 37
	Other	370 173	-	-	-	1 -	-	1 -	] =	2 -	3	5 2
45		r 750		,		,	,	7.7		7	1	7.5
45	Cancer of buccal cavity and pharynx	5,379 4,057	2	1 -	3 2	1 -	2	11 5	2 -	3	19	15 8
	F Negro	959 235	-	1	1 -	1 -	2 -	4 1	5	4 -	6 2	5
	F Other	107 19	1	_	-	-	-	1 -	_	_	2 -	1 -
	F	2	-	-	-	-	-	-	-	-	-	-
45a	Cancer of lip	620	-	ı	1	-	-	2	-	-	-	- '
	White	554 55		<u>-</u>	1	- -		1 -	] =	=	-	-
	Negro	6 4		1 -	_	_	_	1 -	_	_	_	-
	OtherF	1 -		-	-	-	-	_	] -	-	=	-
450		3 000								_	_	1
45b	Cancer of tongue	1,260 951		-	-	-	-	_	-	_	-	1
	F Negro	202 84		- 1	-	-	- 1	-	-	-	] [	
	F OtherM	19		_	_	- 1	_		_	_	_	_
	F	2	-	-	-		-	-	-	-	-	-
45c	Cancer of mouth	718	-	-	-	-	ı	1	-	'1	5 3	1
	White	525 149		-	-	-	1	ī		ī	1	ī
j	Negro	21 22	[ =	-	_	-	_ [	-	[ -	_	1 -	
	Other	1	=	-	-	-	-	-	-		] =	] =
45d	Cancer of jaw bone	983 701	[	-	2	_	1	3 2	1 -	3 1	3	5 2
	F NegroM	208 50		-	1	-	-	1	1	2 -	1 -	2
	F	20	=	i - I		-	-	-	-	-	1 -	1
	Other	-		-	-	=	-	-	_		=	-
,	•	'	1	. ,	ı		. "	٠ ،	,	1	r	,

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 ' years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
-			-	111,111		1	,	-		11111	111111				17777	1 - 1 - 1 - 1 - 1	40
-	-	2 1 1 - -	3 1 - 2 -	4 3 1	3 1 2	1 1 - -	5231111	3 2 1 - - -		1 - - - -	-			-		-	41
1 -	1 - 1	4 4	1 - - - -	2 - 2	4 2 1 1 -	-	4 2 1 - 1	2 1 - 1	1 1	-	1  	-	-	-	1111	-	42
21. 7 6 7 1	19 5 7 4 3 -	23 9 8 3 -	18 12 4 - 1	28 20 3 4 1 -	27 18 7 1 -	30 21 7 1 1 -	27 11 14 1 1 -	28 22 4 1 1 -	17 13 4 - - -	9 6 3 - -	, 4 2 2 - -	3 2 1 - -	1 1 - - - -	-	-	1 1 1 1 1	43
161 80 68 5 8	161 84 59 7 11	179 95 60 11 12	146 86 40 8 11 1	158 97 41 11 8 -	193 115 58 7 11 1	225 152 66 6 1 -	184 113 63 7 1	147 89 52 3 1 1	123 63 54. 6 - -	64 35 25 3 1 -	32 15 17 - - -	11 5 6 - - -	3 - 3 - - -	-	-	-	. 44
1,584	2,899	5,090	8,268	12,052	16,998	21,096	23,382	24,766	23,494	18,030	11,066	4,610	1,008	165	13	89	
586 756 47 187 7	785 1,579 97 427 5	1,257 2,987 150 670 13	2,208 4,773 294 954 26 13	3,981 6,600 497 931 21 22	6,708 8,606 684 948 30 22	9,405 10,095 671 845 62 18	11,170 10,695 682 758 64 13	12,167 11,316 581 616 61 25	11,836 10,713 456 421 44 34	9,270 8,206 279 246 21	5,503 5,310 120 114 11 8	2,134 2,349 50 70 4 3	415 557 11 24 -	58 90 6 11 -	3 6 2 2 -	32 31 8 17 1	
1,348 519 642 40 140 6	2,479 705 1,361 82 321 5	4,482 1,164 2,653 130 509 13	7,439 2,054 4,286 262 762 23 12	11,204 3,816 6,048 481 816 21	16,237 6,497 8,150 675 865 30	20,537 9,192 9,796 653 818 61	22,919 10,962 10,478 677 727 62 13	24,405 12,033 11,122 573 593 60 24	23,223 11,727 10,577 451 400 44 24	17,821 9,194 8,088 275 237 20 7	10,909 5,450 5,210 119 111 11 8	4,547 2,116 2,307 50 67 4	986 410 541 11 23 -	164 58 89 6 11	12 3 6 1 2 	84 30 29 8 16 1	45-55
29 12 13 1 2 1	35 21 9 3 2	80 41 21 6 10 2	143 77 34 13 13 5	265 182 ·46 24 10 3	459 322 82 37 15 3	597 461 85 35 16 -	741 567 123 , 36 14 -	837 681 119 29 7 1	812 658 128 20 5	640 498 124 16 2 -	428 327 87 7 5 2	201 145 49 4 2 1	41 27 14 - - -	9 7 2 - - -	2 1 1	6 5 1 - -	45
1 - 1	4 4	6 5 - 1 -	10 9 1 - - -	14 13 - - 1	37 53 2 2 - -	44 37 7 - -	65 58 6  1 	103 94 7 2 - -	91 81 9 1 - -	92 80 12 - - -	87 80 6 - 1	50 48 2 - -	8 6 2	3 3	1	1 1 - - -	45a
3 1 2	4 3 - 1 -	16 9 4 1 2 -	37 20 6 7 3 -	66 44, 12 8 1	125 83 25 12 4 1	161 131 16 13 1	182 139 24 15 3 -	212 170 30 12 - -	199 160 30 8 1	143 112 24 6 1	79 56 20 1 2	26 18 7 1 -	4 3 1 - -	2 1 1		-	45b
5 3 2 - - -	2 1 - 1	6 5 1 - -	22 14 3 1 3 1	35 25 4 3 3 5 -	40 27 7 5 1 -	80 61 11 2 6 -	102 71 26 3 2 -	115 96 16 1 2 -	110 86 21 2 1	80 57 22 1 - -	72 49 20 2 1	29 18 9 - 2 -	862111	-	1	3 3	45c
10 5 5 - -	8 5 2 1 	17 5 7 4 1 -	17 10 2 1 3 1	44 24 14 4 2 -	94 62 19 8 5 -	84 57 15 - 10 2 -	125 90 24 8 3	133 102 26 4 1	157 130 22 4 1	133 105 26 4 -	2 16 2 - 86	48 29 18 - - 1	954	3 2 1	-	-	45d

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

TI   Changes and other tuners   Constrained   Cauges and other malignant tuners   Constrained   Cauges and other malignant tuners   Cauges   Caug	·   -	years			years	years	years	l year	1	Total deaths	CAUSE OF DEATH, RACE, AND SEX	List
Gausser and other malignant tensors—Cons.  Cons. Mar. Sept.	·   -		years	years	years	years	years	Jean	year	desorte		No.
Games of unspecified parts of buckle early.   70	·   -										Cancer and other malignant tumors-Con.	
Segret   S										48	Cancer of unspecified parts of buccal cavity	45e
Cuncer of pharyme.   1,728			- 1	) -	<b>!</b> - !	- 1	) - 1	-	-	2	Negro	
### Milto	-	-	-	l - 1		-	- 1			-	Other	
Regro		3 2	1				I	1			Cancer of pharynx	45 <b>f</b>
Cher	1 1	1 -	-	2	1 (		1 1	1	-	328	. F	
White		=	11 1	_	l - l	-	-	-	-		Other	
Negro.   F.   35,850   10   2   9   6   4   51   1   2   1   1   1   1   1   1   1		30										46
Colher.   M.   2855   -   -   -   -   -   -	. 21	11 1	6	31.	4	6	9	2	10	33,630	F	
46a Cancer of esophagis.		1 -		-	-		-  } -	-	-	1,938 255	F Other	
Negro		=			1 1	_	1			2,949	Cancer of esophagus	46a
Comparison of the company of the c	:   -	-		-	-	-	-	-	_	553	] F]	
46b Cancer of stomach.		=	-	- '	-	-	- '	-	-	55	Other	
Negro.   N.   1,127		1				1		j.			Cancer of stomach	46b
Other		=	1	1	- 1	<b> </b> -	-	-	1	9,093	F	
46c Cancer of duodenum		-	-	j -	) -	ì -	-	-	-	685 101	Cther	
Negro	2 1	_	    <u>-</u>			_		1		385	Cancer of duodenum	46c
Continue	-   ī	=	i) <u> </u>	- '	- 1		-	-	_	159	F	
White.   M.	-   -	=	]] - '	} -		=	-	-	-		Cther	
Negro		3 1	11				<u> </u>		-		Gancer of rectum and anus	46d
Other	3 -	2 -	-	_	-		-	] -	-	3,746 231	F	
White.         M.         8,911         3         -         1         2         4         10         7         2         4         10         7         2         4         10         7         2         4         10         7         2         4         10         7         2         4         10         7         2         4         2         2         7         2         4         2         2         7         2         4         3         2         7         4         4         2         2         1         -	-   -	-	-	-	-		-	] -		20	Other	
Negro.   M.   368	13	11 7	7	10	4	2	1	-	3	8,911	White	46e
Other	9 4	4 -	11	II.						368		
White. M. 4,550 3 2 4 3 3 15 5 7 15 15 15 15 15 15 15 15 15 15 15 15 15	:   =	=	-	-	-	=	] =	=	-	32 )		
F. 5,911 4 2 2 1 - 9 1 1 1 - 349 1 1 1 1 - 359 1		4 3										46 <b>f</b>
Other	-   -	-		] i	1			-	-	5,911 349	F. NegroM.	
White	-	=	11	[] -	1	=	=	-	-	45	Other	
Negro	-   2	1 -	1	3	1		1	-	-	3,284	White	46g
	·	-	} -	ll -	- '	1	1	-	-	155	Negro	
		-	11	-	1 .	-	-	-	- -	19	Other	
White	9	10 5 3	8	j) 15	5	2	5	2	1	542	White	46h
Negro	.   -	1	11 -		-		-	-		30	Negro	
Other	·   -	] =	11		=	] =	-	-	-	9 (	Other	
White	·   ī	-	1	-	- '	-	-	=	- -	300	White	46m
Negro	-	=	-	1 -	- 1	\ <u> </u>	-	-	-	36	Ne gro	
		_		_		_	-	-		4	Other	

<sup>\*</sup>Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
1	1 1 - - -		1 1	6 3 2 1 -	11 7 2 1 1	9 7 1 - 1	11 6 5 - - - -	7 5 2 - - -	10 9 1  -	972	1 1 - - -	3 2 1 - -		-	.111		45ê
8 3 1 - 1	16 8 6 2 - -	35 17 9 1 6	56 23 22 4 4 3	100 73 14 8 4 1	152 110 27 9 4 2	219 168 35 10 6	256 203 38 10 5 -	267 214 38 10 4 1	245 192 45 5 2 1	183 .139 38 5 1	103 75 25 2 1 -	45 30 12 3 - -	12 7 5 - - -	1 1 - - -		2 1 1 - -	45
303 141 123 14 25	655 253 282 47 69 3	1,224 468 568 77 101 8	2,257 949 978 150 166 9	3,884 1,808 1,567 277 215 12	6,478 3,188 2,593 395 274 22 6	9,018 4,771 3,550 374 263 52 8	11,102 6,009 4,415 362 260 51	12,499 6,670 5,235 323 215 47 9	12,386 6,514 5,431 245 151 28 17	9,505 4,852 4,405 131 97 15	5,647 2,671 2,863 61 46 4	2,172 920 1,198 23 27 1	431 155 261 6 8	59 15 32 4 8 -	5 1 3 - 1 -	38 14 14 4 5	46
3 -	10 2 4 3 - 1	23 8 5 4 5 1	65 33 13 12 7 -	143 83 21 28 9 2	305 201 48 41 13 2	436 331 56 39 6 4	514 383 87 32 6	478 , 363 91 17 4 3	437 323 90 18 2 4	303 225 70 5 2	160 116 43 1 -	59 37 22 - - -	7 4 3 - - -	2 - 1 1 -	- - - - - -	2 2	46
70 36 22 4 8	156 62 51 21 21 1	310 132 116 32 28 2	644 313 223 63 41 4	1,128 607 320 121 74 3	1,981 1,139 558 176 95 10	2,938 1,768 892 161 89 23	3,665 2,213 1,168 168 94 20	4,161 2,440 1,454 155 88 21	4,295 2,502 1,603 110 64 12 4	3,338 1,890 1,333 66 43 4	1,968 1,057 878 31 19 1	751 376 355 12 8 -	154 54 93 2 5 -	17 4 10 - 3 -	3 - 2 - 1 -	16 , 5 6 3 2 -	46
1	6 2 4	5 4 1 - -	* 11 5 5 1 -	27 14 9 3 1	33 19 13 1 -	36 23 10 2 1	53 26 22 2 2 1	55 26 27 2 -	65 38 25 1 · 1	46 28 18 - - - -	29 8 20 1 - -	12 8 4 - - -	2 2	-		1 1 - - -	460
48 21 21 2 4 -	90 33 39 4 14 -	181 66 84 9 22 -	299 104 141 . 13 40 -	551 254 233 26 38	783 375 333 37 35 3 3	1,078 608 416 25 26 3	1,453 876 497 42 31 6	1,506 880 575 26 23 2	1,361 797 522 22 19	1,055 595 424 14 19 3	627 330 286 7 1 3	225 85 132 1 5	51 20 30 - 1 -	11 3 6 2 - -	(1)	3 - 2 - 1 -	46
105 44 50 3 8	213 81 111 6 15	387 126 228 12 21 -	650 237 355 21 35 1	1,063 402 571 33 54 3	1,655 666 876 50 58 3	2,290 978 1,176 57 72 6	2,697 1,240 1,341 50 63 2	3,167 1,515 1,539 51 53 6	3,247 1,516 1,643 45 30 6	2,584 1,125 1,423 18 14 4	1,570 622 928 8 12	683 255 417 2 8 -	132 44 87 - 1 -	16 6 7 1 2 -	1 1 - -	6 3 2 - - 1	46
34 11 18 1 4	93 31 42 7 13 -	155 49 78 12 12 12	313 120 136 24 29 3	. 523 196 256 42 27 2	909 352 452 54 47 3	1,275 541 623 52 46 12	1,547 653 803 42 39 9	1,842 784 979 43 27 8	1,842 743 1,031 31 29 3 5	1,385 5F7 761 21 12 1 1 3	818 325 474 8 11 -	297 96 190 5 5 1	57 23 29 4 1 -	11 2 7 - 2 -	1	8 2 4 - 2 -	46
15 11 3 1 -	38 16 14 4 3 -	107 55 34 8 8 1	184 96 65 13 9 -	343 204 111 17 8 2	641 364 233 25 18 1	751 426 279 28 15 2	920 514 367 17 17 5	986 527 423 20 12 2	921 502 400 10 6 3	634 327 294 5 6 2	358 179 173 5 1 -	113 49 63 1 -	20 6 13 - - 1	2 - 2		1	46
21 13 8 - -	41 24 11 2 3 1	48 25 18· - 4 1	65 31 28 3 2 1	76 38 33 3 2 	122 52 61 5 4 -	147 68 70 4 3 2	150 62 82 3 3 -	175 76 88 5 3	122 52 69 1 -	66 30 35 1 - -	41 12 29 - - -	13 5 8 - -	3 - 3 - - -	-	-	1 1 - - -	46
5 3 1 - 1	8 2 6	8 3 4 - 1 -	26 10 12 - 3 -	30 10 13 4 2	49 20 19 6 4	67 28 28 6 5	103 42 48 6 5 2	129 59 59 4 5	96 41 48 7 -	94 45 47 1 1	56 22 32 - 2	19 9 7 2 1	5 2 3 - -		-		46

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE,

Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
	II.—Cancer and other tumors—Continued											
47	Cancer and other malignant tumors—Con. Cancer of respiratory system	12,648	_	6	• 4	2	2	14	15	18	33	56
•	White	9,331 2,699	_	4 1	3 -	1	- 2	8 4	5 9	12	17 15	29 21
	Negro	434	-	1	-	í -	( - {	1 1	_	3	-	2.
	F Other F F	23 7	· -	=	1 - -	-	=	1 - -	1 - -	= =	1 ~ ~	-
47a	Cancer of larynx	1,567	_	_	_	_	1	1	1 -	-	~	1
	White	1,356	-	_	_	-	1	- 1	-	¦ -		ī
	NegroM F	61 10		<u> </u>	_	-	-	] [	-	_	_	1
,	Other	2	- -	-	- -	<u>-</u>	-	, -	· -	-	-	<u>-</u>
47d,e	Cancer of lung and pleura	7,748 5,369	-	3 2	2 1	2	-	7	11 3	11 9	21 10	32 17
	F	2,012	-	-	-	ı	-	1	8	2	10	11
	Negro	238	:	1 -	_ 1	Ι Ξ	[ - ]	1 1	-	_	1	3
	Other	11 6	-	-	-	=	-	-	=	-	-	-
47b, c,f	Cancer of other respiratory organs	3,333 2,606	- ! -	3 2	2	-	1	6	4 2	7 3	12 7	23 12
,-	F Negro	549 135	_	1	_	-	1 -	2 -	1 -	1 3	5 -	9-
	F Other M	32 10	-	• -	-	-	-		1 -	-		1
	F	1	_	-	-	_	-	] -	] =	-	-	-
48	Cancer of uterus	17,152	1	-	1	1	-	3 3	3 3	-	10 5	59 .35
	NegroF	14,650 2,450 52	1.	=	-	1 - -	-	-	-	-	5	23
49	Cancer of other female genital organs	4,988	2	-	3	1	ı	7	3	14	30	37
	WhiteF NegroF OtherF	4,743 240 5	1 1 -	- - -	1 2 -	1 -	ī -	3 4 -	3 -	13 1 -	25 5 -	33 4
49a,b	Cancer of ovary, fallopian tube, and			Ì		(			İ	ĺ	ĺ	
,	parametrium	4,229 4,026	- '	_	3 1	=	1	1	2 2	14 13	28 24	34 32
	NegroF	199	J	-	2	-	1	3	-	1	4	2
	OtherF	4	<b>-</b> i	-	-	_	-	-	-	_	i -	-
49c <del>-e</del>	Cancer of other female genital organs WhiteF	759 717	2 1	-	_	1		3 2	1	_	2	3 1
	NegroF OtherF	41	1 -		_	_	] -	1 -	_	_	1 -	2
						ļ	j j	ļ			j	
50	Cancer of breast	16,379 198	-	_	_	=		-	1 -	_	3 -	14
	F Negro	15,156 21	-	_	-	-	-	_		_	3 -	70
	F.,	986	-	-	-	-	] - ]	_	-	-	-	4
	Other	18	- 1	-	-	-	-		-	-	_	. <del>-</del>
51	Cancer of male genital organs	10,345	-	1	8	1	-	10	4	3 2	22	72 68
	White	9,581	!		e   -	1		10	-	ĩ	ĩ	68
	OtherM	21	-	-	-	-	-	-	-	-	-	-
51b	Cancer of prostate	9,439 8,774	- -	_	3 3	.1 1		4	<u> </u>	1	6	4 3
	Negro	649 16	-	-	-	=		_	_	-	-	1
5la,	Cancer of other male genital organs	906	_	1	5	_	_	6	4	2	16	68
c-e	WhiteM	807	- 1	ī	5	-	-	6	4	1	15	65
	NegroM Other	94	-		_	-	_ [		-	1 -	-	-
52	Cancer of urinary organs	8,030	16	31	21	38	17	123	41	9	12	22
	White	4,920 2,733	10 4	20 9	10 9	17 18	6 9	63 49	19 19	4 5	5 5	12 6
	Negro	210 153	2	2	1	3 -	2	8	2	] =	1	- 4
	Other	10	-	-	-	-	-		=	-	-	-
52a	Cancer of kidney	2,582	16	27	21	38 17	17	119 61	38 17	9	10 4	20 12
	White	1,503	10	18	10	18	6 9	48	19	5	4	5
	NegroM F	69 4C	2	1	1	3 -	2	7 3	1 1	_	1	3
	Other	3 2	-	-	-	-	-	-	=	-		-
525	Cancer of bladder	5,350 3,381	-	4 2	-	-	-	4 2	3 2	-	1	2
	F	1,712	-	1		-	-	1	-	-	ī	ī
	Negro		-	1 -	-		-	1 -	1 -	Ξ.	-	1
	Other	7 2		-	_	-	-	] [			-	
l		-1				•	, ,	۱ ا	I .	I	1	

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
83 50 20 8 4 1	138 79 41 8 9	293 178 88 16 10	588 379 142 41 21 3	1,098 815 194 66 21	1,692 1,320 276 74 18 4	2,293 1,802 392 73 20 5	2,144 1,642 415 71 14 2	1,832 1,369 396 42 20 2	1,251 886 340 17 5	672 458 202 9 3	306 207 97 2 - -	102 69 33 -	16 5 10 - 1 -	111111	-	4 1 1 1	47
1	2 2	18 11 4 2 1	36 24 5 4 2	92 75 9 7 1	172 155 . 8 . 7 . 2	261 222 23 14 2	270 235 22 13 -	261 228 21 10 2 -	192 177 10 4 -	153 138 15 - - -	78 66 12 - -	26 21 5 - -	3 1 2	111111		11111	47a
61 34 17 7 3	95 46 35 6 8	184 111 57 9 7	375 233 99 25 15 1	652 452 142 42 15	996 726 215 39 13	1,396 1,050 291 37 14 3	1,337 978 312 35 11 1	1,136 796 304 20 12 2	794 516 265 8 4 1	383 229 146 5 3	181 110 69 2 -	63 41 22 -	10 3 6 1	11111	11111	3 1 1 1:	<b>47</b> đ,e
21 15 3 1 1	41 31 6 2 1	91 56 27 5 2 1	177 122 38 12 4 1	354 288 43 17 5	524 439 53 28 . 3	636 530 78 22 4 2	537 429 81 23 3	435 345 71 12 6	265 193 65 5 1	136 91 41 4	47 31 16 - -	13 7 6 - -	3 1 2 -	-	111111	1	47b, c,f
247 184 63	614 449 161 4	1,074 818 251 5	1,545 1,202- 340 3	1,867 1,537 322 8	2,178 1,858 309 11	2,214 1,911 299 4	2,088 1,832 253 3	1,861 1,679 179	1,549 1,421 124 4	979 917 61 1	567 533 29 5	228 213 15	48 40 . 8	5 5 1 -	1	13 5 8 -	48
76 62 14	106 93 13	221 200 18 3	395 359 36 -	566 528 37	659 628 90'	717 690 27	62.6 60.6 20	559 540 19	465 458 7	289 285 4 -	147 147 -	55 54 1 -	12 12 -	3 3 - -	-	1	49
69 58 11	100 87 13	207 187 17 3	357 328 29	523 492 31	618 590 27	639 619 20	536 519 17	470 456 14	337 331 6	193 190 3	71 71 -	23 22 1	2 2 -	1 1 -	- - -	1 1	49a,b
7 4 3	6	14 13 1	38 31• 7	45 36 6 1	41 38 3	78 71 . 7	• 90 87 3	89 84 5	128 127 1	96 95 1	76 76 -	32 32 -	10 10;	2 2 -	- - -	11.11	49с-е
100 82 17	303 267 - 36	713 7 631 1 72 - 2	1,255 6 1,106 3 139	1,696 10 1,543 2 136	1,971 27 1,808 5 130	2,194 24 2,046 3 118	2,028 27 1,891 3 105,	1,981 26 1,861 2 91	1,646 28 1,556 1 61	1,222 22 1,157 42 -	794 12 762 - 19	• 356 7 340 - 9 -	79 1 75 1 2 -	17 1 13 - 3	1	6 - 4 - 2	50
102 99 1 2	94 88 5 1	79 68 10 1	95 73 21 1	142 111 30 1	329 260 69	547 466 80 1	1,065 934 129 2	1,557 1,433 120 4	2,111 1,981 127 3	2,133 2,043 6B 2	1,326 1,288 36 2	546 528 17	96 93 3	11 10 1	- - -	1	51
3 3 - -	· 7	14 11 3 -	36 26 9 1	88 66 21 1	272 213 59	495 422 73	1,001 881 118	1,496 1,376 116 4	2,036 1,917 116 3	2,057 1,974 81 2	1,286 1,253 31 2	530 512 17	91 88 3	11 10 1	- - -	1 1 -	516
99 96 1 2	5	65 57 7 1	59 47 12	· 54 45 9	57 47 10	52 44 7 1	. 53 11	61. 57 4	75 64. 11	76 69 7	40 35 5 -	16 16 -	5 5 -	-	-	-	5la, c-e
34 18 13 3 -	54 28 17 3 6	98 48 37 4 8 1	219 117 75 14 13	406 234 132 26 14	689 457 187 26 19	959 617 297 24 20	1,151 729 367 32 20 2	1,276 812 423 21 16 2	1,191 739 412 23 14 2	914 544 347 15 8	565 331 224 4 5	214 116 94 2 1	41 23 18 -	7 2 4 1 - -	1 1 - -	4 2 1 1 -	52
28 15 11 2 -	34 16 , 13 2	57 31 19 4 2 1	111 63 41 6 1	·208 126 67 8 7 -	317 206 96 11 4 -	371 229 127 10 4 1	369 218 138 7 6	354 203 145 2 2 2	271 155 105 7 3 1	171 98 72 1 -	71 33 38 - - -	20 11 9 - -	2 1 1	2 - 2	-	-	52a
6 3 2 1 -	12	40 17 17 - 6 -	105 54 31 8 12	194 108 62 17 7	362 245 87 15 15	569 380 162 12 15	769 505 222 25 14 2	901 602 264 19 14 2	911 563 300 16 10	735 442 272 14 7	469 296 183 4 5	192 104 84 2 1	· 38 22 16 	5 2 2 1 -		4 2 1 1 - -	52b

### VITAL STATISTICS OF THE UNITED STATES

TABLE 8 .- DEATHS FROM EACH CAUSE, BY AGE,

									(Excı	usive of	stillbirt	ns and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 Years	3 years	4 years	Under 5 years	5 to 9 years	10· to 14 years	15 to 19 years	20 to 24 years
52c	II.—Cancer and other tumors—Continued Cancer and other malignant tumors—Con. Cancer of urinary organs—Continued Cancer of other and unspecified sites	98	-		-	-	_	_		-	1	_
	White M. F. Negro F. Other F F	36 56 3 3	- - - - -	-		11111	- - - -	- - - - -		-	1 - -	-
53	Cancer of skin, etc.*  White. M.  F.  Negro. M.  Cher. M.	3,387 2,016 1,263 54 45 6	3 2 - 1	3 1 1 -	1 1 1 1	1	-	7 4 1 - 2	4 1 2	9 5 4 -	10 4 5 1	27 15 10 2
54	Cancer of central nervous system *	2,704 1,620 1,005 45 32	13 5 8 -	28 14 12 1	35 19 10 4 2	37 14 19 2	20 10 8 2	133 62 57 9 5	102 62 38 1	86 45 40 1	85 53 28 4	106 62 38 2 3
55	OtherMF  Cancer of other and unspecified organs  White	1 12,171 5,856 5,445	24 16	36 15	30 12 14	- - 30 20 4	34 14 18	154 77 60	99 64 29	136 71 49	200 108 68	201 111 67
56	Negro	379 444 35 12	1 - - -	3 1 -	2 2 -	3 2 1 -	- 2 -	9 7 1 -	3 3 -	9 5 2 -	16 5 2 1	14 7 2 -
56	Nonmalignant tumors (including dermoid cysts) White	3,828 623 2,457 40 710 4	- - - - -	16 10 5 -	9 6 3	11 7 4 	4 2 2 - -	40 25 14  1 	32 13 15 1 3 -	21 7 10 2 2	40 17 20 1 2	75 12 49 2 12
56a-c	Nonmalignant tumors of female genital organs.  White	2,614 1,948 662 4	- - -	1 1 -	1111	i 1 -	- - -	2 2 - -	1	- - -	8 7 1 -	39 31 8 -
56d	Nonmalignant tumors of central nervous	666 324 315 13 13 1	-	7 5 2	4 3 1 - -	5 3 2	3 2 1 -	19 13 6 - - -	23 10 12 1	15 4 9 1 1 -	16 7 9 - - -	22 8 12 1 1
56e	Nonmalignant tumors of other and unspecified organs.  White. M  F  Negro. M  Other. M	558 299 194 27 35 3	-	8 5 2 - 1	5 3 2 -	5 4 1 -	1 1 - -	19 12 6 - 1	832131	6 3 1 1 1	16 10 4 1 1	14 4 6 1 3
57	Tumors of unspecified nature.	2,591 1,212 1,102 124 138 9		28 16 5 6 1	23 8 10 1 4	25 12 10 2 1	12 3 9 - -	88 39 34 9 6	99 48 35 10 3	58 23 23 5 5	72 25 38 4 5	90 38 35 9 6 1
57a-c	Tumors, female genital organs (nature unspecified).  White	88 64 24 -	- - - -	-	1	-	-	- - - -	-		1 1 -	3 1 2 -
57d	Tumors, central nervous system * (nature unspecified)	1,724 830 740 81 63 7	-	20 10 3 6 1	18 6 7 1 4 -	21 12 7 1	12 5 9 - -	71 31 26 8 6 -	86 42 31 8 2 1	53 20 22 5 4	66 21 36 4 5	75 32 30 8 4
57e	Tumors, other organs (nature unspecified)  White	779 382 298 43 51 2	-	8 6 8 1 1 1	5 2 3 	4 - 3 1. - -		17 8 8 1	13 6 4 2 1	5 3 1 -	5 4 1 - -	12 6 4 1 -

<sup>\*</sup> Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79, years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
51	-	1 1 - -	3	4, - 3 1 - -	10 6 4 	19 8 8 2 1 -	. 13 6 . 7 -	21 7 14 -	9 1 7 -	8 4 3 1	5231	. 21	1		1 - 1 - - -		52c
· 33 16 . 14 . 1	56 - 32 23 - 1	67 32 28 4 2	80 46 28 3 3	108 61 36 4 7	158 99 49 6 4	231 144 73 11 3	280 179 87 6 6 2	382 241 125 9 4 1	401 243 151 2 5	489 301 180 3 4	495 301 193 - - 1	370 197 172 - 1	140 73 65, - 2	38 20 18 - - -		2 2	53
122 61 53 5 5	154 . 90 . 55 6 3	237 151 82 1 3	251 155 85 7 3 1	307 190 111 3 3	404 235 162 3 4	321 200 119 2 -	220 147 71 1 1	110 76 33 - 1	31 13 17 - 1	20 10 9 -	9 4 5	881111	. 1			2 1 1	54
219 122 78 7 11 1	270 114 125 10 21	396 171 180 11 34	611 252 277 30 48 4	865 405 354 49 51 4	1,220 589 507 60 62 1	1,446 707 633 51 52 2	1,474 728 671 37 34 3	1,511 725 711 27 41 3	1,380 665 663 16 27 7	958 466 462 13 15	625 309 299 9 7 1	301 132 154 · 4 11 -	80 32 45 1 2 -	15 3 12 - - -	3 1 1 1	7 4 1 2 -	55
127 20 .65 .3 38 1	304 30 167 5 102	447 31 265 4 147	605 49 396 3 155 1	627 58 460 7 102	. 476 72 337 2 64 -	290 76 186 5 21 1	227 69 135 - 22 1	182 56 110 - 15	113 32 66 2 13	103 30 65 2 6	81 18 62 1	34 5 26 - 3	11 3 7 - 1 -	, -	1	2 - 2	56
80 48 32	240 143 97	369 228 141 -	506 354 151 1	518 418 100	333 272 60 1	140 120 19 1	114 94 20 -	92 77 14 1	56 46 10	47 43 4 -	42 41 1	19 16 3 -	6 5 1 -	• =	1 1 1	2 2 - -	56a-c
28 13 13 - 2	35 20 11 3 1 -	48 18 27 1 2 -	60 30 27 2 1 -	73 37 32 3 1 -	98 45 52 - 1 -	85 43 40 1 1	60 35 25 - -	34 20 14 - - -	23 14 7 - 2 -	16 4 14 - - -	02411	2 1 1 - -	11111	1	11111		56d
19 7 4 3 4	129 10 13 2 4 -	30 13 10 3 4	39 19 15 1 3	36 21 10 4 1	45 27 13 2 3	64 33 26 4	,53 34 16 - 2 1	56 36 19 - 1	34 18 13 2 1	38 26 8 2	33 16 17 - -	13 4 9 -	5 3 2 - -	,	1 - 1 - -	-	5 <i>6</i> e
109 47 49 4 9	116 50 51 10 4 -	161 62 69 16 14	224 105 91 9 17 2	221 107 .92 9 13	285 139 119 7 19	269 137 113 13 6	236 139 82 5 9 1	179 78 84 8 8 1	158 77 70 3 8 -	106 46 53 2 3 1	76 35 38 1 2 -	29 13 16 - -	11 2 9 - -	1 1 - - -		3 2 - 1 -	57
- 3 3	1 - 1 -	8 4 4 -	9 7 2 -	13 8 5 -	14 10 4 -	6 4 2	3 2: 1	10 9 1	6 5 1	4 4 - -	3 3 - -	3 -	1 1 - -	1	-	- - -	57a-c
95 40 46 3 6	94 39 43 10 2 -	117 45 55 11 6 -	183° 87 78 6 10 2	161 81 71 5 4 -	199 102 87 2 7	200 106 86 7 1 -	137 86 47 2 1	77 42 30 2 3 -	63 31 31 - 1	52 15 16 - 1 -	- 10 5 5 - - -	3 3 - -		- - - -	-	2 2	57đ
11 7 1 1 2	21 11 8 - 1	36 17 10 5 4	32 18 6 3 5	47 26 13 4 4 -	72 37 22 5 8	63 31 23 6 3	96 53 33 7 -	92 36 45 6 4	89 46 34 3 6	70 31 33 2 2 1	63 30 30 1 2	23 10 13 - - -	10 2 6 - - -	1 1 	-	1 - 1	57a

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

					_				(Excl	usive of	stilibirt	hs and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
	III.—Rheumatism, diseases of nutrition, etc.*	45,347	1,487	213	103	67	66	1,936	374	485	581	524
	White	15,453 25,797 1,316 2,621 87	796 512 98 70 7	109 75 10 18	48 37 13 3 - 2	29 22 5 11	24 29 5 8 ~	1,006 675 131 110 7	161 134 33 41 1	199 204 31 50 1	229 258 49 41 1	165 270 35 53 -
58	Acute rheumatic fever.  White.  Negro.  Cother.  M.  F.  Other.  A.  M.  F.  Other.  F.  F.	1,471 613 551 132 170 3	18 4 8 4 2 -	8 2 5 1	14 8 3 2 1	25 7 9 3 6	29 10 10 2 7	94 31 35 11 17 -	206 84 72 22 27 -	241 97 96 21 26	192 91 73 18 9 -	104 39 42 7 16
58a	Acute rheumatic pericarditis	64 26 22 6 9 1	-	-	1 1 1 1 1	4 1 3 - -	3 1 - 1	7 2 4 - 1 -	11 4 5 2	13 6 4 2 1	13 6 3 2 2	. 1
580	Acute rheumatic endocarditis	522 219 233 24 43 1 2	8 3 1 1	3 2 - 1	4 2 1 1 - -	7 3 2 1 1	6 3 2  1	28 11 10 3 4 -	71 30 27 6 7	89 33 45 3 7	86 32 43 6 4	54 18 26 3 7 -
58c	Acute rheumatic myocarditis	120 55 33 12 20	1111	1 1	1 1 - - -	2 - 12 - 1	5 2 1 2 -	9 4 1 2 2	21 7 6 3 5	22 13 6 1 2	6 2 3 1 -	11 5 4 - 2 -
58d.	Other acute rheumatic heart diseases  White	199 89 70 21 19	11111	2 - 2		3 2 1	4 - 1 - 3 - -	9 - 5 - 4 -	38 15 12 8 3	46 17 17 4 8	36 23 10 3 - -	15 6 7 - 2 -
58e ,f	Other forms of acute rheumatic fever, etc. *  White	566 224 193 69 79 1	10 1 5 3 1 -	2 1 1	9 5 2 1 1	9322	11 4 5 - 2	41 14 15 6 6	65 28 22 3 12 -	71 28 24 11 8	51 28 14 6 3	23 10 4 4 5 -
59	Chronic rheumatism, other rheumatic diseases  White	1,910 656 1,116 59 75 1	111111	-		1	-	1 - - - -	2 2	10 6 4 - - -	13 6 4 3 - -	15 5 7 - 3 -
60	Gout.  White.  Negro.  Cother.  White.  F.  Other.  F.  F.	8 6 1 1 -	11111					-	111111111111111111111111111111111111111	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
61	Diabetes mellitus	34,948 12,001 20,279 803 1,751 68 46	21 10 11 - -	21 12 8 1 -	23 8 12 1 1 1	11 5 5 1 -	13 4 8 1 - -	89 39 44 3 2	85 36 37 3 8 1	186 70 86 9 21	286 103 140 21 22	297 99 160 21 17
62	Diseases of pituitary gland	137 52 78 3 1	2 - 2 - 1 - 1 - 1		111111	1		3 ,3 - - -	4 3 1	9 5 4 - -	8 4 3 - - 1	4 3 1 - -
63	Diseases of thyroid and parathyroid glands  White	3,180 551 2,335 40 241 2	36 15 17 1 2 -	11 3 6 2	9 2 5 1 1 -	5 3 2 - -	3 - 3 - - -	64 23 33 2 5	10 6 3 1	10 6 4 - - -	34 7 18 4 4 -	63 10 39 2 11 -

<sup>\*</sup> Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to	30 to 34	35 to 39	40 to	45 to 49	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	,90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
years 536	years 656	years 749	years 1,177	years 1,852	3,044	4,586	5,968	7,072	6,910	5,049	2,665	914	211	34	3	21	
186 247 22 75 3	218 300 39 96 -	282 289 38 135 2	384 508 83 199 1	587 901 90 261 5	961 1,588 126 354 7 8	1,466 2,620 137 348 10	1,880 3,659 117 292 15	2,302 4,373 141 240 11 5	2,239 4,399 97 155 11	1,821 3,046 87 88 5	946 1,628 33 51 5	344 540 11 16 2	64 126 10 10	6 18 4 5 1	2 - 1 -	5 14 2 - -	
102 41 43 3 15	83 32 38 4 9 -	54 28 15 2 9	82 34 27 12 9	36 15 13 6 2	52 23 19 3 7 -	30 18 · 7 2 3 -	39 16 14 4 5	43 13 16 8 5	33 11 15 3 4 -	43 22 14 4 3 -	22 11 7 1 2 1	10 4 5 1 -	3 2 1 1	1 - 1		1 1	58
5 1 1 - 3	4 1 2 - 1	1 1 - - -	-	1 1 - - -	2 - 2		2 1 - 1 -	 - - 1		2 2		-			-	1 1 - - -	58a
46 16 26 - 4	45 23 18 1 3	31 16 11 - 4 -	38 21 14 2 1 -	8 4 4 - - -	9 5 3 - 1	8 5 3 - -	2 1 1	2 1 1 - -	3 2 1 - -	. 2	=	-	17111				5 <i>6</i> 5
10 4 4 - 2	5 2 2 2 1 1	6 3 3	10 5 1 2 2	6 3 1 1 1 -	5 2 2 2 - -	, 1 1 1 1 1 1 1 1	2 2	3 1 2 - - -	3 1 2	- - - -		1	- - - -		- - - - -	-	
12 9 2 - 1 1	. 8 . 2 5	-	11 3 4 4 - -	3 1 2	1	2 2	2 2	6 3 2 1 -	_	5 2 3 - -	_	-	- - - - -			-	58d
29 11 10 3 5	21 4 11 2 4 -			18 6 6 5 1	5	20 11 4 2 3 -	31 10 13 4 4 -	31 8 11 7 5	12 3	34 17 11 4 2	) 1	-	. 3	1	-		1
12 6 3 3 -	6 8	15 12 - 3	14 16 . 3 3	10 27 2	6	6 8	5	80 143 8	97 202 8	121 217 8	95 158 4 4	1	42 8 31 1 2 -	1 6 - 2		3 -	
		=	1	1 1		1 1 - - -				3 2 - 1 - -	1	-	1 1		-	-	
287 118 124 14 29 1	133 23 48	2	1	474 604 66 197	783 1,217 98 273	3,825 1,254 2,165 107 285 9	211	6,149 2,065 3,771 103 196 10	2,008 3,795 72 115	4,268 1,584 2,563 60 55 4	23 38 4	389 4 11 2	131 44 77 5 4 -	-	1 1	15 4 10 . 1	
4 1 3	14 2 10 1 1	6 1 -	2 4		5 8 - -	6	5 -	9	5 -	. 4 2 2	-	_	- - - - -			- - - - - -	
72 10 47 1 12 1	13 77 6	62 1 23	30 115 6 25	4 34	66 255 5 35	316 3 27	77 319 4	61 346 1 10	42 278 1	-	. 67	3 14 - -	9 2 6 - 1	1 -	=	1 -	

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

										(EXCL	usive of	BOXILOILO	15 8110 01
Simple period   100	List	CAUSE OF DEATH, RACE, AND SEX		1					5	9	14	15 to 19 years	20 to 24 years
Simple period   100		III —Rhoumstian discoses of nutrition					•						
Simple gather		etc. *Continued											
Section   Sect	63a	Diseases of thyroid and parathyroid glands—Con. Simple goiter	188	1	-	_	_	_	1	1	1	1	2
Sign		WhiteM		1	-	-		-				1	ī
Sheep   Charter   Charte			3	-	_	-	_	-	-		-	-	1
State   Stat			21	-	_	-			1 }	1		_	_
Water   No.			1	-	-	- 1		-	-	-	- 1	-	-
Water   No.								,		١,	,	24	51
Second   S	636	White		-		-		-	-	1	1	2	5
Signature   Sign	i	F		<u>-</u>		2				-		14	33 1
### Color of the c		F	202	-	-	_	-	-		-	-	4	111
## sinches				_						-	1	-	ī
## sinches												}	
Mayeo.	63c <del>-e</del>	Other diseases of thyroid and parathyroid	332	35	11	7	5	2	60	8	7	9	10
Negro		#hite	95	14	3	2	3	-	22	5	5	4	5
Other:    F.   18								. ,				4 -	5
F.   4   1   -   -   -   1   1   1   1   1   1		F	18	2		ı	3	1 1		-		_	=
## White.	1		4		1	l	1	1 1				1	-
Whites	64	Diseases of thymus gland	1.310	1.075	78	31	14	111	1,209	43		16	п
Negro.	-	White	736	61.6	44	20	9	5	694	19	7	6 8	3 6
Other	į		63	45	2		1	1	55	5	-	1	1 1
F.   4   3   -   -   -   3   1   -   -		F				1				5		. 1	1 2
#hits. #. #. 225   18   15   4   3   1   41   5   3   3   3   8   8   9   10   10   2   -     1   21   3   3   3   3   3   3   4   2   2   -					1	1				1		-	
## Mitte   M.   225   18   15   4   3   1   41   5   5	65	Diseases of adrenal glands *	507	32	28	6	3	2	71			16	19
Negro   M.   21   4   2   2     8   1   -		White				1	l .					8 7	13
Other			21		2	2	-	i - I	8	1	-	-	2
Cheer general diseases   Section		F				1				] -	1	1	-
### ### ### ### ### ### ### ### ### ##				<u> </u>		,			-	-	-	-	-
##thte M. 211 60 16 4 7 3 105 4 1 1	66	Other general diseases	548	189		14	. 3					В	4
Negro.		White					- 2					2 2	1
Other.		Negro	57	28	2	1	1	-	32	11 -		1	1 1
F. 1									- 22			-	-
White		F	1	-	-	-	-	-	-	-	-	-	-
Negro.	67	Scurvy									F .	_	-
Cother    F.   2   2     2                 -											1	_	-
Cther.						1	1			] -	1 -	-	[
88riberi		Other	1	-	-	-	-	-	-	-	-	-	-
White.		F	-	_	-	_	-	-	_	-	-	-	-
Negro	68					1		r i			_	1	-
Other		F	12	_	1 -	-	-	-	-	2		1	-
Other				i						11	L.	-	=
White M. 260				1						-	_	_	
White M. 226		F	-	-	_	_	-	-	_	]]	]		
Negro.   F.   426	69	Pellagra (except alcoholic)	1,027	1 1		1 -	-			-		1	6
Other.   F.   234   -   2   -   -   2   -   2   -   2   -   2   -   -		F	426		-		-				-	1	
Other		Negro		1			1				2	2	' 4
70 Rickets		Other							11			:	_
White.         M.         52         34         15         -         1         1         51         1         -         27         1         -         27         1         -         -         27         1         -		•			1		l .			∥ .		-	_
Negro	70			34		-			51	1		-	
71 Other avitaminoses.				22			1					_	-
Color avitaminoses		F	17		5	-	-	-	17	-	-	-	1 - 1
71 Other avitaminoses			- 2	] -						-	-	=	
White. M. 56 12 12 12 12 12 12 12 12 -	71			,,,	į		1	_	21	_	_	2	1
Negro	/1	White	56	1.2	-	-	-	-	12	11	-	1	1 - 1
Cther							-	-		11		1 -	1 -
F		F	12	-	1	-		_	2	-	_		
prgans					[		=	-	-	=	1	1	•=
organs		IV Diseases of the blood and blood-forming						1				1	
White M 5 431 317 107 108 92 63 667 209 148			10,658	618	205	200	171	126	1,320	377	283	340	303
		White		317	107	108	92		687				
F. 4,526 226 87 81 68 56 518 138 109 Negro												12	12
F., 337 28 4 5 6 5 48 12 14		F	337	28	4	5	6	5	48	12			
Other											ī	-	

 $<sup>\</sup>mbox{\tt\#}\,\mbox{\tt Refer}$  to complete International List titles, table  $\mbox{\tt V.}$ 

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 .to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not rtated	Int. List No.
4 2 1	815-2-	7 2 5	6 2 4	17 4 8 - 5 -	21 2 11 6 - 1	29 6 18 - 5 -	25 5 17 1 2 -	20 5 15 - -	19 3 16 - -	12 6 6 - -	7 2 5 1 1	387111	4 1 3 - -	111111		111111	63a
57 7 37 1 10 1	95 12 65 5 13	99 25 52 1 20 - 1	155 26 99 6 23	245 39 172 . 4 . 29 -	311 53 228 3 26 . 1	375 72 278 3 22	361 64 273 3 21	375 49 315 1 10	291 36 242 1 11	134 11 · 123	67 8 58 - 1 -	9191,111	3 - 2 - 1		, , , , , , , , , , , , , , , , , , , ,	1	63b
11 9 - 1	8 7 1 -	12 3 5 - 3 -	. 16 2 12 - 2 -	· 16 3 13 - - -	31 11 16 1 3	29 9 20 - - -	40 8 29 - 3 -	23 7 16 - - -	24 3 20 1	15 3 12 - - -	6 2 4 	5 4 1 1	2 1 1	-	111111		63c <b>-</b> e
2 2 26	5 1 4 35	4 3 1 - - - - - 32	- - - - - - - - 41	2 - 1 1 - - - 45	1 - 1 - - - 45	- - - - - - - 49	- - - - - - - 36	3 1 2 30	- - - - - - 25	- - - - - - - 1	1 1 1 3	1 - - 1 - - 6	-	-	-	-	64
8 17 - 1 - - 9	10 19 1 5 -	12 16 3 1 - - 28 10	15 26 - - - - - 17 5	14 30 1 - - - 22 9	23 22 - - - - 29 14	22 26 1 - - - 21 5	15 . 18 . 1 . 1 	15 12 3 - - - 22 8	15 10 - - - - - 33 12	8 2 - 1 - 28 9	2 1 - - - 15	3 3 - - - - 15 7	8 2	- - - - 1		111111111111111111111111111111111111111	66 <sub>,</sub>
1	1	. 9 5 4. - -	8	6 3 4 - -	. 636	, 13 - 3 - - 1	6 1 4 - -	11 2 1	14 5 2 - 2 - 1	16 1 2 - 2 2 2	8 2 2 -	8	5 1 - - -	1 - - - -	, , , , , , , , , , , , , , , , , , , ,		67
- 1 - - -	1 1	- - - 1 1	- - - - 4 1 2	3, 2,	3 2 1	2 1 1	2 2 2		1 - 3 2 1	4 1 3	1 1	-	-	-	1311	11111111	68
16 - 2 - 14	1 5 1 16	33 4 8 6	1 - - 47 9 15 5	46 8 15 6 16	74 12 25 11 26	99 27 33 18	102 28 32 10 32	133 43 57 14 19	140 46 71 7	155 41 61 13 20	74 23 42 4 5	- - 44 9 28 4	16 5 7 2	2 - 1	, , ,	1 - 1	89
-	-			- - - - - -		-	-	-		-	-	- - - - - -				-	70
3		. 4 1 1 - 2	- - - - - -	2 - 2	5222	3 2 - 1	15 6 5 2 2	15 7 6 1 1	12 4 7 - 1	16 9 7 - -	11 5 4 1 1	12 7 4 1	- 1 - 1 -	-	-	-	71
321	371	384	410	560	682	851	902	1,067	1,035	764	518	174	38	6	1	3	
144 137 20 19 1	170 152 13 33 3	175 157 23 26 2	175 176 22 31 6	253 213 19 22 1	339 298 23 22 -	437 360 29 22 3	490 373 20 12 3 4	574 454 16 23 -	559 458 16 2	403 347 8 6 -	235 278 3 2	76 96 1 1 -	12 25 1	1 5 - - -	1	2 1 - -	

TABLE 8.--DEATHS FROM EACH CAUSE, BY AGE,

									(EXCI	usive of	SCITIOILE	ns and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5. years	5 to 9 years	10 to 14 years	15 to 19 years	20 to . 24 years
72	IV.—Diseases of the blood and blood-forming organs—Continued Hemorrhagic conditions.  White.  Negro.  Other.  M.  M.	724 331 326 39 25 - 3	187 102 53 22 9 1	39 22 16 1	26 17 8 - 1	17 11 6 - -	13 8 5 - -	282 160 88 23 10	43 21 19 3 -	38 13 19 3	37 16 18 1	41 13 24 2 1
73	Anemias (except splenic anemia)	3,213 1,435 1,511 103 153	216 109 79 14 14	35 15 13 2 2	18 8 9 1 - 1	21 9 8 1 3 -	12 5 5 1 1 -	302 146 113 20 20 20	31 19 5 4 2	25 12 9 - 4 -	33 13 12 2 6	49 16 19 5 9
73a	Pernicious anemia.         M.           White.         M.           F.         Negrc.         M.           Other.         M.           F.         F.	2,045 924 1,020 33 64 3	13 7 5 1 - -	3	1 - - - -	4 3 - 1 - -	4 3 1 -	25 14 8 3 - -	8 6 1 - 1	5 1 1 - 3 -	4 1 2 - 1	13 4 5 1 3
73b-d	Other anemias (except splenic)         M.           White         F.           Negro.         M.           Other.         F.           F.         F.	1,168 511 491 70 89 4	203 102 74 13 14	32 15 10 3 2 2	17 7 8 1 -	17 6 8 - 3 -	8 2 5 1 -	277 132 105 17 20 2	23 13 4 4 1 -	20 11 8 - 1	29 12 10 2 5 -	36 12 14 4 6
74	Leukemias and aleukemias	5,935 3,273 2,351 163 127 14	131 63 60 4 3	11e 62 53 1 2	140 78 58 3 1	121 67 48 3 3 -	94 46 44 1 3 -	604 316 263 12 12 -	283 163 103 8 8	204 113 76 8 6	240 151 73 8 8	185 101 67 4 9
74a	Leukemias.       M.         White.       F.         F.       Negro.       M.         Other.       M.         F.       T.	5,656 3,131 2,231 158 119 13	130 63 60 4 3	113 60 51 1 1	133 74 • 55 3 1	119 66 47 3 3 -	90 44 43 1 2	505 307 256 12 10 -	264 153 96 7 7 -	193 107 72 7 6	221 140 65 8 8	179 99 64 4 9 2
<b>74</b> b	Aleukemias. M. M. F	279 142 120 5 8 1	1 - - - 1	5 2 2 1 -	7 4 3 	2 1 1	4 2 1 - 1	19 9 7 - 2 -	19 10 7 1 1	11 6 4 1 -	19 11 8 - - -	623-1
75	Diseases of spleen	549 269 235 18 24 1 2	65 31 26 3 2	10 6 4 - - -	11 4 3 1 3 -	7 3 4 - - -	4 3 - 1 -	97 47 39 4 6 -	15 5 8 1 1	12 8 3 - 1 -	18 10 6 1	19 8 7 1 3
76	Other diseases of blood and blood-forming organs white	237 123 103 3 8 -	19 12 6 1 -	3 2 1	5 1 4 - - -	5 2 2 1 -	3 1 2 - -	35 18 15 2 -	5 1 3 - 1 -	4 2 2 - - -	12 9 2 1 -	9 4 4 - 1 -
	VChronic poisoning and intoxication	1,974	-	7	8	2	1	18	8	3	12	25
	White	1,547 201 168 41 16	- - - - - - -	1 4 2 - -	6 1 - 1 -	1 - - -	1	9 6 2 1	5 - 2 1 -	2 1	6 1 3 1	11. 3 5 6 
77	Alcoholism (ethylism).  White	1,820 1,441 167 158 38 15	-	1 - 1	1	1 1 - - - -	-	3 2 1 -	6 5 1 - -	2 1 - - - 1	12 6 1 1 3 1	22 8 3 5 6 -
77a	Alcoholic pellagra.	2 1 1 - -	-	-	-		-	-	-		-	-

RACE, AND SEX: UNITED STATES, 1944—Continued

	to 29 ears	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	,55 to .59 years	60 to , 64 years	65 to 69 years	70 to -74 years	75 to 79 years	80 to 84 years	85 to 89 years	.90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
	38 16 17 1 4	28 7 18 - 2 1	21 7 11 3	33 9 21 1 2	24 9 14 1 - -	23 9 13 1 - -	32 12 19	23 12 11 -	22 11 11	14 4 · 10 - - -	* 14 9 -5 -	936111	1	1 - 1 - 1 - 1 - 1	11111111	11111	111111	72
	47 13 17 5 11 1	59 15 23 4 16	59 17 24 6 12	69 24 29 4 12	83 33 34 8 8	135 49 71 6 9	177 EO 75 7 12 3	260 110 131 10 7 -	408 201 184 8 15	480 235 236 7 2 -	469 230 229 6 4	351 152 197 - 2 -	141 58 81 1 1	28 10 17 1	5	1 1 - -	1 1	73
	15 4 7 - 4	22 4 11 - 6 1	22 · 5 7 3 7	36 11 17 2 6	43 11 24 3 5	57 28 48 5 6	114 50 52 3 . 7	180 77 93 5 4 -	303 154 140 2 . 7	387 191 191 4 1	389 196 189 2 2	279 120 159 - - -	99 40 58 - 1	11 5 6 - - -	1	1 1 - - - -	. 1	73a
	32 9 10 5 7 1	37 11 12 4 10	37 12 17 3 5	33 13 12 2 6 -	40 22 10 5 3	48 21 23 1 3	63 30 23 4 5	80 33 38 5 3	105 47 44 6 8 -	93 44 45 3 1 -	80 34 40 4 2 -	72 32 38 - 2 -	42 18 23 1 	17 8 11 - 1 -	4	11111	111	73b-d
	206 97 95 12 2 -	242 125 97 8 11 1	266 134 102 13 14 2	273 126 114 13 14 6	352 177 153 9 12 1	457 247 1P5 15 10	560 305 228 20 7	543 353 193 10 4 2	572 352 224 8 -	497 298 190 9 - -	261 155 102 2 2	146 79 66 3 -	31 17 14 - -	υν <b>ό</b> [       1	1		2 1 1 -	74
	195 93 68 12 2	230 119 93 8 9	251 128 94 13 13 2 1	257 119 108 12 13 5	327 163 142 9 12	437 237 177 14 9 -	535 292 217 19 7 -	512 314 182 10 4 2	553 322 215 & 8	478 267 182 9 - -	253 152 97 2 2	144 78 63 3 - -	31 17 14 - - -	88861111	1 1 - - -		2 1 - -	74a
	11 4 7 -	12 6 4 - 2	15 6 8 - 1	16 7 6 1 1	25 14 11 - -	20 10 8 1	25 13 11 1	31 19 11 - - 1	19 .10 9 -	19 11 6 - -	0 1 1 1 1 6 6 8	4 1 3 - - -	-	11111	1 1 1 1 1	-	111111	74b
	25 12 8	51 19 9 1 2	22 10 11 1	27 13 7 4 3	37 25 9 1 2	52 25 24 1 2	50 23 25 1	45 19 23 - 1 1	44 19 25 -	31 15 16 - -	17 9 8 -	7 1 6 - -	1 1 - -	1 - - - -	-	11111		75
	7 6 - 1 -	11 4 5 - 2	16 7 9 - - -	8 3 5 - -	12 9 3 - - -	15 9 5 1	32 17 13 1 1	31 16 15 - -	21 11 10 -	17 7 6 - - -	1.1 1.1 st. 0.	3 - 3 - - -	; ;	-	-	1 1 1 1 1 1	-	76
<u>_</u>	48	147	253	277	293	267	222	174	119	77	30	10	4			-	7	
	26 9 11 2 -	99 17 23 7 1	153 46 24 9 1	213 24 32 5 3	229 32 28 2 2	217 29 18 2 1	194 16 7 1 4	157 10 6  1	109 2 4 2 2 2	70 5 2 - -	27 1 2 -	9	4 - - - -	-	- - - -	-	7	
	45 23 9 11 2	138 95 13 22 7 1	218 147 39 22 9 1	259 201 19 31 5	277 215 31 27 2 2	253 209 25 17 2 -	206 121 15 5 1 4	159 146 6 6 -	11C 101 2 4 1 2	66 61 3 2 -	26 23 1 2	8 7 - 1 - -	3 3 - - -	-	-	-	7 7 - - -	77
		1	 - - - -	-	-	- - - - -	-		-	1 1; - - -	111111111111111111111111111111111111111	-	- - - - -		· -	-	-	77a

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

									(DACA	25270 02 .	stlilbirti	
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	.15 to 19 years	20 to 24 years
77b <b>−e</b>	V.—Chronic poisoning and intoxication—Con. Alcoholism (ethylism)—Continued Other alcoholism (ethylism).  White.  F.  Negro.  Other.  Other.  F.	1,818 1,440 167 157 38 15	-	1 . 1	1 1	1 1	-	3 2 - 1 - -	6 5 1 -	2 1 - - 1	12 6 1 1 3	22 8 3 5 6 -
78	Lead poisoning.       M.         White.       F.         Negro.       M.         Other.       M.         F.       F.	61 48 6 4 3 -	-	6 1 4 1 -	7 5 1 - 1	1 - - - -	1 1	15 7 6 1 1	2 - 1 1 -	1	, , ,	2 2
79	Chronic poisoning by other mineral substances *.  Whate	93 58 28 6 - 1			- - - - -	- - - -		-	-	-	11111	1 1
	VI.—Diseases of the nervous system, etc.*	140,501	1,697	604	301	226	186	3,016	613	568	806	963
	White	61,400 61,658 7,974 9,055 259 155	798 568 172 133 13	300 215 48 36 3	141 105 25 27 2	94 95 15 22 -	76 81 18 12 - 1	1,409 1,064 278 230 18	316 207 46 36 6 2	281 181 59 43 1 3	404 249 78 71 1	423 350 101 85 2
80	Encephalitis (nonepidemic).  White.  F.  Negro.  Other.  M.  F.  M.	1,476 773 506 108 80 8	141 63 58 7 10 3	98 47 34 8 8	52 25 14 9 4 -	26 10 14 1 1	28 15 9 4 - -	345 160 129 29 23 4	84 37 33 5 7 2	74 39 17 12 6 -	68 36 16 10 5 -	73 35 28 3 7 -
81	Meningitis (not due to meningococcus)     M.       White     M.       Negro     M.       Other     M.       F.     F.	2,492 1,228 765 278 199 16	606 290 181 71 54 5	202 99 75 17 11	89 43 35 3 6 1	64 26 24 7 7 -	47 23 14 7 3 -	1,008 481 329 105 81 6	151 72 51 17 9 2	99 38 35 14 12 -	110 52 31 16 10	92 45 31 9 7
. 82	Diseases of spinal cord (see exceptions) *  White	2,571 1,450 938 90 89 4	8 6 2	17 10 6 - 1	12 9 2 1 - -	17 10 5 1 1	7 3 3 1 	61 38 18 3 2	33 16 14 1 2	38 25 9 1 3	64 37 23 2 2	58 30 22 3 3
83	Intracranial lesions of vascular origin  White	124,250 53,370 55,534 6,874 8,135 210 127	172 82 56 19 13	61 32 27 1 1	42 16 20 1 5	29 12 12 1 4 -	31 7 19 1 3	335 149 134 23 26 1	82 46 23 8 5	93 46 31 10 5 -	158 68 64 11 15	261 104 93 38 24 2
63 <sub>8</sub>	Cerebral hemorrhage or effusion *	108,951 46,409 48,715 6,181 7,356 184 106	129 63 37 15 13	43 21 21 1 -	35 15 16 1 3	20 7 10 1 2	18 4 11 - 2 - 1	245 110 95 18 20 1	45 28 12 5 -	69 34 24 7 4	110 51 42 8 9	195 72 76 30 16 1
83b,c	Cerebral embolism, thrombosis, and softening   M.   F.	11,350 5,403 5,250 319 358 15	25 10 13 2 - -	11 6 5 - -	2	6 2 2 - 2	5 3 1 - -	49 21 23 3 2	20 10 8 - 2	9 5 3 1 -	31 13 15 2 1	38 18 11 3 5
83d	Hemiplegia, other paralysis, etc. #	3,949 1,558 1,569 374 421 11 16	18 9 6 2 - -	7 5 1 - 1	5 1 2 - 2	3 3	8 - 7 - 1	41 18 16 2 4 -	17 8 3 3 3 -	15 7 4 2 1 -	17 4 7 1 5	28 14 6 5 -
84	Mental diseases and deficiency (see exception) * White	1,685 598 765 136 180 4	73 33 37 1 2 -	19 8 10 1 - -	6 4 2	14 8 4 1 1	9 5 3 1 -	121 58 56 3 4	21 13 6 1 1	24 10 5 3 5	63 27 15 8 13	92 29 28 14 20

 $<sup>\</sup>mbox{\tt\#}$  Refer to complete International List titles, table  $\mbox{\tt V}.$ 

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	'Not stated	Int. List No.
45 23 9 11 2	137 95 13 21 7	218 147 39 22 9 1	259 201 19 31 5	277 215 31 27 2	253 209 25 17 2	206 181 15 5 1 4	159 146 6 6 - 1	110 101 2 4 1 2	65 60 3 2 - -	26 25 1 2 -	8 7 1 - -		11111	111111	-	7 7 - - - -	77b-
1	2 2	1	3 3 - - -	3 3	3 2 - 1 - -	7 6 1 -	5 5 1 1 1	5 4 - 1	55	3 3	2 2	1 1	1 1 1 1				78
2 2	7 2 4 1 -	14 5 7 2	15 9 5 1 -	13 11 1 - -	11 6 4 - 1	9 7 . 1 	10 6 4 - -	4 1 - 1 -	54 2	1		11111				-	79
1,077	1,421	2,151	3,462	5,468	8,594	11,112	14,489	18,665	21,606	20,237	15,417	7,947	2,257	441	79	112	
458 390 109 119	582 471 171 194 1	812 715 272 345 3	1,176 1,147 475 647 13	1,960 2,061 632 788 16	3,276 3,189 971 1,122 21 15	4,762 4,262 921 1,140 17	6,598 5,823 944 1,066 39	8,636 •7,954 965 1,064 31	10,109 9,764 854 823 40 16	9,228 9,862 538 572 26 11	6,707 8,051 280 355 14	3,245 4,361 147 182 8 4	845 1,252 71 84 - 5	122 253 26 38 2	15 19 16 28 . –	. 23	
91 55 22 8 6	83 43 28 9 3 -	89 48 , 26 11 4 -	76 36 27 5 8 -	94 63 21 7 3	95 64 25 5 -	79 40 31 1 6	59 35 20 3 1	70 39 .30 - 1	48 20 28 - -	30 14 16 - -	13 8 5 - -	2	1 1	1 1 - - -	-	1 1 - -	80
62 26 25 8 3	103 . 61 21 14 7	105 49 30 11 15 -	128 64 28 20 13 3	135 71 31 17 15 1	120 63 32 15 10	114 62 35 13 4 2	90 59 21 7 3	69 33 25 4 6 1	57 26 22 6 3	29 16 12 1 -	14° 9 3 1 1	4 - 4 - -	1	-	-	1 1	F1
62 30 23 2 7	85 41 30 7 6 1	75 45 22 3 5 -	113 54 47 3 9	160 77 62 13 6 2	218 139 65 7 7	275 157 95 13 10	312 180 117 10 5	332 207 111 6 8 -	269 160 114 9 5	184 106 70 4 4	126 67 54 3 2 -	67 33 32 - 2	16 7 9 - - -	2 1 1	- - - -	1 - 1	82
407 152 135 55 65	666 224 215 99 128	1,328 448 411 189 273 3	2,604 772 850 401 570 8	4,517 1,521 1,692 563 718 12	7,587 2,724 2,848 900 1,082 18	10,024 4,209 3,835 865 1,092 13	13,404 5,991 5,413 905 1,040 36	17,454 7,984 7,470 919 1,037 29	20,459 9,533 9,249 824 798 39 16	19,422 8,800 9,508 517 560 26	14,924 6,472 7,811 271 347 13	7,708 3,137 4,234 146 179 8	2,206 823 1,224 70 84 - 5	431 119 ,247 26 37 2	79 15 19 16 28 -	22	83
329 117 106 50 56	94	1,174 389 365 167 247 3 3	2,360 687 772 370 521 8	4,098 1,339 1,557 514 666 12	6,841 2,420 2,591 815 988 16	. 8,922 3,674 3,436 788 1,004	11,860 5,264 4,810 797 939 33 17	15,345 6,948 6,592 834 933 25	17,904 8,259 8,139 739 720 33 14	16,845 7,634 8,239 449 491 23	12,963 5,643 6,746 245 313 9	6,642 , 2,706 3,633 132 159 8	1,899 699 1,053 65 77 - 5	360 98 205 24 32 . 1	72 15 14 15 27 -	88 31 21 15 21	83
58 27 21 3 7	56 19 24 3 10 -	94 39 33 10 12 -	166 61 62 18 24 -	311 150 106 26 29 -	536 238 203 43 48 1	845 445 317 · 42 40 1	1,126 574 464 47 40	1,571 817 671 38 42 3	1,922 968 854 35 41 4	1,933 901 978 24 29	1,481 640 811 13 14 3	804 325 468 4 7 -	240 96 139 2 3 -	50 14 32 1 2	2 - 2	8 2 5 1	831
20 8 8 2 2	14 4 2		78 24 16 13 25 -	108 32 29 23 23 -	210 66 54 42 46 1	257 90 82 35 48 1	418 153 139 61 61 3	538 219 207 47 62 1	633 286 256 50 37 . 2	644 265 291 44 40 2	4F0 189 254 13 20 1	262 106 133 10 13	67 28 32 3 4 -	21 7 10 1 3 -	5 - 3 1 1 -	5 2 2 1	83
86 25 36 9 16 -	110 33 43 12 22	127 31 53 18 25	119 39 48 12 19 1	127 37 · 66 6 17 1	130 49 62 15 4 -	155 53 78 13 11	105 45 51 7 1	102 39 51 7 5	96 33 54 4 5	89 32 49 4 4	61 19 37 3 1 1	44 22 20 1 1	10 3 6 1 - -	1	-		8.

#### VITAL STATISTICS OF THE UNITED STATES

TABLE 8. -- DEATHS FROM EACH CAUSE, BY AGE,

										usive of		
Int. List No.	CAUSE OF DEATH, RAGE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
85	VI.—Diseases of the nervous system, etc. *—Continued  Epilepsy White	2,326 1,109 835 221 155	24 5 15 2 2	22 10 1 8 2 2	16 8 5 - 3	18 7 9 - 2 -	8 3 5 1	88 33 42 4 9	69 36 20 6 7	122 70 32 13 6	209 104 62 26 16 -	261 118 96 27 20
86	Convulsions (under 5 years).	519 214 174' 76 48 3	347 146 110 54 34 1	75 35 26 7 4 1	39 14 13 7 4 1	31 9 15 4 3	27 10 10 4 3 -	519 214 174 76 48 3		•••		
87	Other diseases of nervous system	3,994 2,024 1,724 125 111 7	75 42 26 4 2	46 25 12 6 3	25 13 7 1 4	17 7 9 - 1 -	19 6 12 - 1 -	182 93 66 11 11 1	90 45 36 6 3 -	53 25 21 1 5	81 45 27 1 7	80 35 38 4 2 -
88	Diseases of organs of vision.	45 16 19 6 4 -	3 2 - 1	1	-	-	3 2 - 1 -	7 4 1 - 2	4 1 3 - - -	4 - 3 1 - -	2 1 1 - -	1 - 1 - 1
89	Diseases of ear and mastoid process	1,143 618 398 60 54 6	248 129 83 14 15 2	63 34 16 6 6 1	20 9 7 3 1 -	10 5 3 - 2 -	9 2 6 1 -	350 179 115 24 24 3 5	79 50 21 2 2 2	61 28 28 4 1	51 35 10 3 3 -	45 27 14 3 1
	VII.—Diseases of the circulatory system	450,563	231	136	80	60	92	599	521	875	1,253	1,702
	White	242,851 170,850 18,761 17,058 772 271	134 73 13 10 -	66 49 11 9	32 35 7 6 -	29 19 5 6 1	34 31 15 12 -	295 207 51 43 1 2	210 205 47 56 2	367 340 71 87 6 4	555 465 96 129 4 4	719 645 129 204 -
90-95	Diseases of the heart (all forms)	418,062 226,936 156,895 17,430 15,830 722 249	181 98 62 11 9 -	128 62 45 11 9	74 29 33 7 5	57 27 19 5 5	82 31 27 13 11	522 247 186 47 39 1	494 193 200 45 53 2	650 359 328 71 62 6	1,201 533 443 95 122 4	1,623 682 619 122 196
90	Pericarditis (except acute rheumatic)  White	556 284 165 51 53 2	21   13   7   - 1   -	6 3 2 - 1 -	3 2 1 -	1	2 1 - 1	33 20 10 1 2	10 4 3 - 3	12 6 3 1 2 -	15 8 3 2 1	19 8 6 4 1
90a	Chronic rheumatic pericarditis  White	24 8 12 2 2 -	1	- - - - -	-	-		1	1	2 1 1 - -	1	-
906	Other pericarditis	532 276 153 49 •51 2	20 13 6 - 1	6 3 2 - 1	3 2 1 - -	1	2 1 - 1 -	32 20 9 1 2 -	9 4 2 - 3	10 5 2 1 2 -	14 7 3 2 1	19 8 6 4 1 -
91	Acute endocarditis (except rheumatic)	2,249 1,032 859 163 184 8	12 7 4 - 1 -	12 4 7 1 - -	18 6 10 2 -	9 3 1 1 1	8 3 4 1 -	59 23 28 5 2	52 21 22 3 6 -	76 33 27 8 8 -	127 46 64 9 8	170 66 80 9 15
91 <b>a,</b> b	Bacterial, acute, and subacute endocarditis   White	2,007 940 771 140 145 8 3	12 7 4 - 1	5 1 4 - -	13 4 7 2 -	6 1 3 1 - 1 -	5 2 3	41 15 21 3 1	35 16 14 2 3	64 30 23 5 6	105 38 55 6 6	156 62 74 8 12

<sup>\*</sup>Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
243 110 93 22 17	230 103 81 21 24 -	198 96 67 27 8 -	187 86 59 23 17 1	169 74 70 14 11	107 46 45 9 7 -	102 58 37 5 2	98 55 34 7 2	73 36 27 7 3 -	72 34 29 5 4 -	55 30 18 5 2 -	26 12 14 - - -	13 7 6 - -	3 1 2 1		: · · · · · · · · · · · · · · · · · · ·	1	85
•••	•••		   	•••					   								86
90 37 46 4 3	103 56 39 4 3 -	178 73 85 9 11 -	179 87 75 7 10 -	210 88 101 8 13	266 152 66 18 8 2	294 146 126 10 10	369 204 146 9 8 2	.521 2F0 216 20 4 1	534 276 247 5 6	403 218 177 6 2 -	237 113 118 2 4 -	97 39 58 - - -	18 9 9 - - -	6 2 3 1		3 1 2 -	87
1 - - 1 -		2		2 1	2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2 1	7 •2 5 1 - 1	2 2	2222111	2 1 1	11111			88
35 23 10 1 1	41 21 14 5 1	49 22 19 4 4	56 38 13 4 1	54 28 18 3	69 38 26 1 4	68 37 25 - 5	51 29 21 1	44 18 24 2 -	49 26 20 1 2	18 10 7 1 -	14 5 9 - -	7 4 3	-		1 1 1 1 1 1	2 - 1 1	89
2,140	3,657	6,673	11,349	18,810	29,450	39,121	49,024	59,647	67,442	64,229	51,806	29,449	10,047	2,035	429	305	
895 769 192 267 8	1,617 1,179 374 476 7	3,320 1,892 619 820 12	6,204 2,757 1,092 1,251 34	11,220 4,412 1,674 1,442 49 13	17,911 7,127 2,394 1,934 64	24,637 10,213 2,317 1,850 88 16	29,762 14,979 2,239 1,921 99 24	33,893 21,298 2,365 1,943 119	36,050 27,538 2,088 1,640 94 32	32,491 29,053 1,375 1,210 63 37	24,707 25,427 785 802 68 17	13,085 15,443 421 448 31 21	3,994 5,525 222 282 16	691 1,132 101 107 1	108 174 41 99 6	120 70 68 47 -	
2,025 845 731 178 254 8	3,482 1,559 1,113 350 450 7	6,408 3,217 1,801 596 772 12	10,966 6,057 2,628 1,046 1,191 33	18,251 10,980 4,209 1,619 1,384 47	28,540 17,479 6,845 2,294 1,842 61	37,878 24,004 9,825 2,205 1,742 86 16	47,025 28,709 14,353 2,062 1,783 94 24	56,608 32,282 20,239 2,156 1,793 110 28	62,802 33,632 25,654 1,912 1,489 88 27	58,462 29,479 26,596 1,215 1,085 57	45,553 21,665 22,413 697 704 58 16	25,058 11,059 13,189 361 402 29 18	8,112 3,225 4,435 190 243 12	1,599 531 897 80 87 1	328 86 128 31 76 6	275 113 63 58 41	90-
19 8 9 - 2	26 8 11 3 4	27 16 5 3 2	26 9 8 5 4	36 21 8 3 4 -	37 21 8 2 6	50 32 11 4 3	43 16 17 4 5	57 29 16 7 5	67 42 14 6 S	26 12 10 3 1	36 15 16 3 2	10 7 3 - -	5 1 3 - 1	11111	2 1 - -	-	90
1	4 2 1 1	1	11111	2 1 1 - -	-	5 1 2 1 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. 2 1 1	1 1 - - -	2 1 1	1116111	-	-			-
18 8 8 - 2	22 8 9 2 3	26 15 5 3 2 1	26 9 8 5 4 1	34 20 7 3 4 -	37 21 8 2 6	45 31 9 3 2 -	42 16 16 4 5 1	57 29 16 7 5	65 41 13 6 5 -	25 11 10 3 1 -	34 14 15 3 2	10 7 3 - - -	5 1 3 - 1	-	2 1	711111	91
158 49 78 6 25	178 72 70 14 21 -	212 95 82 14 21	188 84 64 20 17 2	153 84 40 17 12 -	179 98 52 17 11 1	165 81 53 16 14 1	153 82 54 9 7 1	139 75 44 7 12 1	87 49 31 4 3	73 38 30 3 1 1	36 18 17 1 - -	34 13 18 1	9 5 4 - - -	1	-	-	9
130 40 69 4 17	148 61 60 10 16 -	164 72 69 13 10	135 63 42 14 13 2	153 84 40 17 12	179 98 52 17 11 1	165 81 53 16 14 1	153 82 54 9 7	139 75 44 7 12 1	87 49 31 4 3	73 36 30 3 1 1	36 18 17 1 -	34 13 18 1 1	9 5 4 - -	. 1		, -1	91.

TABLE 8. -- DEATHS FROM EACH CAUSE, BY AGE,

		<del></del>	· · · · · · · · · · · · · · · · · · ·		·			,	(2.02			hs and of
Int. List No.	GAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	1 year	2 years	3 year <del>s</del>	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
91c	VII Diseases of the circulatory system Con. Diseases of the heart (all forms) Con. Acute endocarditis (except rheumatic) Con.	0.40		7		-		10	2.5			
, sic	Endocarditis (unspecified, under 45 years)  White	242 92 88 23	=	3 3 1	5 2 3	2	3 1 1 1	18 8 7 2	17 5 8 1	12 3 4 3	22 8 9 3	14 4 6
	F Other	39   - -	- -	1	-	1 - -	-	1 - -	-	2	2 -	5 - -
92	Chronic affections of valves and endocardium White	41,227 19,133 16,999 2,564	- -	15 8 3 1	13 6 5	7 2 4	15 8 3	50 24 15	130 51 56 12	278 122 110 23	364 175 133 24	458 236 165 19
	Negro	2,416 78 37	- - -	3	2 -	1 - -	1 3 -	3 8 - -	10 1	19 2 2	26 4 2	36 - 2
92a	Diseases of acrtic valve, etc. *	3,235 1,593 984	-		1	- - -	-	1	4 -	1 - 1	13 8	16 6 4
	Negro	353 297 8 -			-	-	-	- - -	1 -	- - -	3 1 1	2 4 -
92b	Diseases of mitral valve, etc. *	16,520 7,476 6,909	-	8 3 1	3 - 2	4 1 2	9 5 2	24 9 7	66 21 32	138 56 52	185 89 68	250 128 • 92
	Negro	1,056 1,018 38 23	-	1 3 -	1	ī - -	1 1 -	3 5 -	7 6 -	14 12 2 2	11 15 1	7 22 -
92c	Chronic rheumatic endocarditis, etc. *	2,032	-	- ~ -	2	1 - 1	4 2	7 4	34 1E	82 35	83 39	94 58
	Negro	856 62 64 6		- - -	-	-	1	2 - 1 -	12 1 2 1	38 6 3 -	37 3 3 1	32 2 2 -
92d	Other chronic endocarditis, etc. #	16,790 7,757	= =	7 5	7 4	2	2	18 11	26	57 31	83 39	98 44
	F Negro	7,207 928 668 21	-	, 2	2 1	1 - -	1	5 - 2 -	11 2 1	19 3 4 -	28 7 7 1	37 8 8
92e	Endocarditis (unspecified, 45 years and over).  White	2,650 1,264			:::			- 				
	F Negro	1,043 165 169 5						:::			:::	
93	F  Diseases of the myocardium	213,930 104,640	37 13	30 13	17 4	15 7	16	115 46	54 25	100 43	159 64	304 112
	F Negro	91,201 8,929 8,671 368	19 4 1 	12 4 1	10 1 2 -	5 1 2	4 1 2 -	50 11 8	20 5 4 -	35 9 12 1	56 17 21	103 34 54
93a	F  Acute myocarditis (except rheumatic)  White	3,936 1,823	37 13	14	4	- 4 4	7 4	- 66 26	13	14	25 7	45
	F. Negro	1,448 338 315 9	19 4 1	4 8 2 -	1 2 1 -	-	1 - 2	30 7 3	4 6 2 1	6 5 - 3	10 1 7	13 16 5 11
9 <b>3</b> b	F  Myocarditis (unspecified, under 45 years)  White	606 195	-	- 4 1	- 6 1	2	- 4	16	9 4	18	21	- 40
	F	174 111 126	-	· 2	1	1 - 1	3 1 -	2 9 3 2	1 2 2	7 1 2	8 6 4 3	16 10 8 6
93c	F Chronic rheumatic myocarditis, etc.*	1,156	- -	- -	- - -	-	1	1	13	17	- - 27	29
	White	536 521 43 54		-		-	1 - - -	1 - - -	8 5 •	5 9 2 1	12 13 2 -	8 14 2 4
93d	Other	188,729	- -	- - 6	- - 4	3	3	- - 16	16	37	- 69	1 156
	#hite	92,386 81,414 7,375 7,127		4 2 - -	1 2 - 1	1 1 - 1	3 -	9 5  2	7 8 1 -	18 10 5 3	30 21 10 8	65 51 13 27
	Other	334 93	-	Ξ	-	-	-	-	-	1 -	-	- -

 $<sup>\</sup>mbox{\tt\#}\,\mbox{\tt Refer}$  to complete International List titles, table  $\mbox{\tt V}.$ 

RACE, AND SEX: UNITED STATES, 1944—Continued

deaths among armed forces overseas)

25 to 29 years	30 to 34 years	35 to 39 years	'40 to 44 years	45 to 49 years	50 to 54 years ·	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
28 9 9 2 8	30 11 10 4 5 -	48 23 13 1 11 -	53 21 22 6 4 -	· ::: ::: :::			****			•••	  					::: ::: :::	91c
545 249 213 29 47 3	772 311 333 56 67 4	1,120 466 450 86 112 3	1,389 595 495 138 153 6	, 2,022 867 708 206 230 6 5	2,663 1,197 904 313 244 4	3,353 1,674 1,093 311 268 6	3,942 1,993 1,333 306 301 8	4,855 2,392 1,863 328 257 11 4	5,846 2,844 2,469 305 217 9	5,660 2,609 2,682 193 170	4,437 2,014 2,198 106 113 5	2,388 971 1,285 57 71 3	752 290 407 24 29 -	- 145 42 74 12 17 -	30 1 12 3 14 -	. 28 , 10 1 10 7 -	92
28 12 8 2 6	42 13 9 15 4 1	84 27 14 19 23	122 52 21 26 22 1	190 88 28 38 36	255 126 48 42 39	346 198 74 41 33	391 195 114 44 37 1	367 159 118 31 28 1	464 254 149 36 25	406 202 161 30 12 1	301 139 140 9 13	141 56 69 ? 8 1	· 49 22 21 5 1	933131		5 3 - 1	92 <u>a</u>
317 130 144 12 24 3	398 165 162 17 31 2	598 253 255 40 48 - 2	716 · 300 283 58 69 5	884 365 343 70 99 4	1,146 494 428 127 97	1,294 625 436 117 112 4	1,489 743 503 117 122 3	1,833 893 693 148 92 5	2,167 1,053 893 129 86 5	2,104 977 961 87 76 2	1,639 697 843 50 46 2	902 357 493 25 26 -	269 99 166 9 14 -	62 20 30 6 6	13 5 1 7	6 2 - 1 3 -	92b
81 50 25 3 3	140 66 63 7 4 -	135 76 52 5 2	150 80 52 5 13	203 113 81 7 2	190 109 68 4 9	197 . 101 81 7 7	152 78 67 4 2	136 69 55 6 4	129 67 60 - 1	118 47 63 2 6	55 25 30 - -	35 6 29 - -	11 2 9 - -	1		111111	92c
119 57 36 12 14 -	192 67 79 17 28 1	303 110 129 22 39 2	401 163 139 49 49 -	61.6 251 215 73 73	886 383 304 113 82 3	1,248 616 421 128 83	1,601 820 545 118 115	2,129 1,036 862 113 114 3	2,664 1,268 1,188 120 65	2,653 1,198 1,330 62 63	2,123 1,005 1,036 37 43 2	1,139 485 600 22 31 1	338 138 180 9 10	64 17 36 4 . 7	17 1 ? 2 7 -	15 5 7 3	92d
•••				129 50 41 18 20	186 85 56 27 17 1	. 268 134 81 18 33 1	309 157 104 23 25	390 205 135 30 19	422 202 179 20 20 1	379 185 167 12 13	319 148 149 10 11 1	171 67 94 3 6 1	65 29 31 1 4 -	10 2 5 2 1		2 1	9?e
417 147 142 54 72 2	636 318 253 101 164	1,782 687 523 227 359 4 2	3,358 1,425 930 443 553 5	6,382 3,113 1,751 766 732 15	11,039 . 5,626 3,213 1,133 1,022 33 12	15,850 8,790 4,840 1,172 996 44 8	21,567 .11,881 7,543 1,105 974 50 14	28,440 14,667 11,237 1,175 1,072 52 17	34,580 17,303 15,184 1,082 943 51	34,908 16,636 16,798 720 701 36 17	29,476 13,458 15,090 430 448 41 9	17,214 7,345 9,343 229 . 268 19	5,821 2,245 3,275 121 169 9	1,166 381 676 50 53 1	233 68 94 22 43 5	129 40 43 23 23	93
69 25 23 9 12	80 29 26 10 15	132 45 41 23 22 -	185 79 47 32 26 1	225 86 55 44 39	2F9 146 59 43 41	345 168 107 38 29 2	372 198 119 28 26	421 220 130 36 32 3	504 243 223 17 20	465 235 198 17 14	371 166 185 15 5 -	212 92 114 4 2 -	85 32 44 5 4 -	12 3 8 1 -	4 - 1 3	2	93a
38 11 9 9 9	74 24 16 15 19	156 48 50 24 36	232 74 66 45 47 -		  	, , , ,	•••		•••		•••			  			93b
26 9 13 2 2	43 27 11, 1 4 -	53 24 25 1 3	62 28 26 2 6 -	85 38 32 8 5 -	99 51 37 5 6	11.9 60 46 5 8	107 60 38 5 4 -	111 57 46 3 3 -	134 59 69 2 4 -	112 57 51 1 2 -	. 79 22 54 2 1 -	26 8 18 - - -	12 1 10 - 1 -	1 1 - - - - -	-	2	93c
245 87 82 32 42 2		1,314 525 370 156 259 3	2,693 1,154 744 344 447 3	5,269 2,610 1,440 615 586 13	9,418 4,796 2,601 931 849 29 12	13,756 7,645 4,269 976 Fl9 40	19,078 10,513 5,755 935 618 48	25,472 13,347 10,160 996 912 46 11	31,007 15,506 13,708 940 793 48 12	31,346 14,865 15,217 613 605 31	26,489 12,058 13,636 361 388 38 8	15,323 6,527 8,350 199 220 19	5,142 1,985 2,908 101 139 7	1,010 330 588 44 46 1	202 60 85 20 31 5	107 36 36 16 19 -	, 93d

696527 O - 46 - 10

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

	•	(Exclusive of stillbirths and of										
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
93e	VII.—Diseases of the circulatory system—Con. Diseases of the heart (all forms)—Con. Diseases of the myocardium—Continued Other myocarditis (unspecified)	19,503 9,700 7,644 1,062 1,049 25 23		6 4 1 - 1	878111	6 2 3 1 -	1 1	16 8 6 1 1	3 2 - 1 -	14 6 4 1 3	17 7 6 - 3 -	34 10 12 6 6
94	Diseases of coronary arteries, angina pectoris.  White	124,493 83,637 35,285 3,097 2,268 170 36	44 25 14 2 3 -	6 4 1 - 1	1 - - 1 -	2 1 1	1 1	55 30 16 3 6 -	23 10 8 3 2	23 8 8 3 4	66 27 22 8 9 -	162 50 68 19 24
94a	Diseases of coronary arteries	118,809 79,936 33,720 2,879 2,077 164 33	13 25 14 1 3	6 4 1 - 1	1 - - 1 -	2 1 1 - -	2 - 1 1 -	54 30 16 2 6	23 10 8 3 2	19 6 8 2 3 -	63 26 21 8 8	149 48 61 17 23 -
94b	Angina pectoris.  White	5,684 3,701 1,565 218 191 6	1 - 1 -	1	-	-	- - - - -	1 - 1 - -	-	4 2 - 1 1 -	3 1 1 - 1	13 2 7 2 1 -
95	Other diseases of heart         M           White	35,607 18,210 12,386 2,626 2,238 96 51	67 40 18 5 3	59 30 20 5 3 - 1	22 11 7 4 -	23 13 6 2 2	39 10 16 8 5 -	210 104 67 24 13 -	225 82 91 22 28 1	361 147 145 27 37 3	470 213 165 35 57	510 210 197 37 66
95a	Functional diseases of heart, etc.*  White	1,164 604 483 34 40 2	12 8 2 - 1 -	1	-	-	2 2	15 11 2 - 1	3 1 1 1 1 -	3 1 1 - 1 - 1	3 1 2 - - -	10 3 5 1 1
956	Other diseases of heart (rheumatic)  White	5,807 2,540 2,628 278 340 15 6	1	6 2 1 2 1	2 1 1	10 7 1 - 2	19 4 9 4 2 -	38 14 13 6 5	170 62 68 16 23	280 106 123 22 27 2	345 161 131 21 32	340 142 140 22 36
95c	Other diseases of heart (not rheumatic)  White	28,636 15,066 9,275 2,314 1,858 79 44	54 32 15 5 2	52 27 19 3 2 -	20 10 6 4 -	13 6 5 2 -	18 4 7 4 3 -	157 79 52 18 7 -	52 19 22 5 5 1	78 40 21 5 9 1 2	122 51 32 14 25 -	160 65 52 14 29
96	Aneurysm (except of heart and aorta)	1,472 933 406 77 55 -	- - - - -	-	-	11111	2	2 1 - 1 -	4 3 - 1 -	6 3 2 - 1	11 5 5 - 1 -	18 11 4 2 1
97	Arterioscleresis (except coronary or renal sclerosis)	25,587 12,541 11,351 886 752 43	-	- - - -	-	-		1 1 1 1		- 1		4 2 1 - 1 -
98	Gangrone.  White.  Negro.  Other.  W. F.	469 213 149 56 51	3 2 1 - -	- - - 2	1 1	- - - - -	1	7 4 2 1 -	2 - 1 1	2 1	1 1 - - -	5 2 3
99	Other diseases of arteries	1,967 1,051 777 68 66 3	20 15 5 - - -	1 1	1	1	4 1 2 1 -	27 18 8 1 -	8 1 - 1 -	8 2 5 1 -	19 10 6 - 3 -	16 8 6 - 2

<sup>\*</sup> Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
39 15 15 2 7	75 25 30 8 12	125 45 37 23 19 1	186 90 47 20 27 1	805 379 224 99 102	1,233 633 316 154 126	1,630 917 418 153 140 2	2,010 1,110 631 137 126 2	2,436 1,263 699 140 125 3	2,935 1,495 1,184 123 126 2	2,985 1,479 1,332 89 60 4	2,537 1,212 1,215 52 54 . 3	1,653 718 861 26 46 -	582 227 313 15 25 2	143 4? 82 5 7 -	27 8 9 1	18 4 3 7 4 -	93e
321 160 87 35 39	834 516 163 64 88 2	2,100 1,449 373 141 133 2	4,401 3,222 643 260 260 14	7,622 5,898 1,115 380 213 16	11,902 9,074 1,985 489 335 16	15,307 11,627 2,983 411 255 26	17,584 12,601 4,328 366 257 28	18,964 12,591 5,732 366 238 .34	17,849 11,109 6,319 243 163 13	13,832 8,098 5,454 156 109 10	8,430 4,605 3,669 80 67 5	3,766 1,970 1,736 28 27 3	964 461 462 20 18 1	180 73 94 6 7	34 13 10 3 8 -	74 45 10 13 6 -	94
307 153 85 32 37	788 493 155 61 76 • 2	2,016 1,398 355 133 126 2	4,210 3,102 618 234 241 13	7,317 5,676 1,084 353 188 16	11,436 8,722 1,932 458 308 14	14,674 11,156 2,870 384 234 26	16,847 12,077 4,159 348 232 27	18,067 12,011 5,460 . 340 219 34	16,915 10,528 6,002 223 147 13	13,158 7,698 5,199 145 101 10	7,977 4,352 3,481 70 66 4	3,597 1,891 1,653 26 23 2	919 434 447 18 17 1	172 71 88 6 7	34 13 10 3 8 -	67 41 8 13 5 -	94a
14 7 . 2 3 2	46 23 8 3 12	. 84 51 18. 8 7	191 - 120 25 26 19 1	. 305 222 31 27 25	466 352 53 31 27 2	633 471 113 27 21	737 524 169 18 25 1	897 580 272 26 19	934 581 317 20 16	674 400 255 11 8 -	453 253 188 10 1	169 79 83 2 4 1	45 27 15 2 1 -	8 2 6 - -	-	7 4 2 - 1 -	94b
565 232 202 54 69 3	836 334 283 112 106 1	1,167 504 368 125 165 2	1,604 722 488 180 204 6	2,036 997 587 247 193 10	2,720 1,463 683 340 224 7	3,153 1,800 845 291 206 9	3,736 2,136 1,078 272 239 6	4,153 2,308 1,347 273 209 12	4,373 2,285 1,637 272 158 15 6	3,963 2,086 1,622 140 103 7	3,138 1,555 1,423 77 74 7	1,646 753 804 46 35 4	561 223 284 25 26 2	107 35 50 12 10	25 3 11 3 11 1	44 18 9 12 5	95
15 5 7 1 2	14 3 6 3 2	22 11 8 - 3 -	25 8 • 13 2 2	50 25 21 2 2 -	79 53 16 4 6	92. 47 39 2 4 -	127 72 47 5 3	155 88 53 5 8 1	164 78 80 3 2 1	. 150 72 74 3 1	138 83 53 2 - -	64 24 39 - 1	26 11 - 14 - 1	7 5 2 1 1 1		. 2	95a
334 150 140 16 24 2	428 187 183 30 28	543 , 234 , 237 , 26 , 41 , 2 , 1	583 248 273 34 25 1	545 240 252 16 32 5	542 267 234 22 18 1	426 199 196 16 15	363 166 168 9 19 1	279 114 153 3 6 1	250 111 124 11 4 -	171 77 88 4 . 2 -	110 37 72 1 - -	40 16 22 1 1	14 4 10 - -	3 2 1 - -	111111	- 3 3 - - -	956
216 77 55 37 43 1	394 144 94 79 76 1	602 259 123 97 121 - 2	996 466 202 144 177 5	1,441 732 314 229 159 5	2,099 1,143 453 314 200 6 3	2,635 1,554 610 273 167 9	3,246 1,898 863 258 217 S	3,719 2,106 1,141 265 193 10	3,959 2,096 1,433 258 152 14 6	3,642 1,937 1,460 133 100 7	2,890 1,435 1,298 74 74 7	1,542 713 743 45 33 4	521 208 260 25 25 25 2	97 28 47 12 10 -	29 3 11 3 11 1	39 13 9 12 5 -	95c
32 17 9 3 -	34 20 10 4 -	73 33 24 5 11	66 31 22 8 5 -	116 62 37 8 9	154 105 38 8 3 -	165 108 39 13 5	190 134 39 12 5	196 139 40 9 7 -	169 113 54 2 - -	128 85 41 2 - -	80 • 47 32 - 1 -	22 16 5 - 1 -	4 1 3	1	- - - -	1 - 1 - -	96
7 3 2 1 1	16 6 3 1 6	28 13 3 4 8	63 21 17 7 18	126 54 38 18 14 2	330 130 102 48 48 2	583 282 177 60 62 2	1,284 649 411 128 92 4	2,259 1,195 798 160 100 6	3,779 1,993 1,532 141 105 5	5,020 2,643 2,139 130 95 6	5,657 2,758 2,727 75 87 10	4,079 1,882 2,098 53 41 2	1,827 733 1,032 26 31 4	407 149 222 18 . 18 	96 22 44 10 20 -	22 6 5 6 5 1 1	97
11111	3 2 1	3 1 1 1 -	2. 1 1 - -	11 5 2 3 1 -	17 5 3 4 5 -	21 6 4 6 5 -	32 13 4 8 7	46 20 10 7 9 -	74 34 24 7 9 -	69 31 29 5 4	74 42 28 2 - -	63 33 26 2 2	26 12 6 4 4 -	9 3 2 1 - -	11111	2 - 1 1 1	98
25 11 11 2 2	46 13 23 4 5 -	42 13 23 2 4 -	67 31 25 6 5	81 37 31 11 2 -	150 94 36 9 11	148 80 56 5 7 -	182 114 54 9 4 1	221 125 81 8 5 2	276 144 119 5 7 -	264 155 100 5 4 -	224 116 105 2 1	107 53 53 - 1 -	44 17 26 - 1	9 4 5 - -		2 - 2 - -	99

# VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE

Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	1 year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
100	VII.—Diseases of the circulatory system—Con.  Diseases of veins	981 418 486 34 42 1	3 1 2	1	1	11111	1	6 3 3 - - -	4 3 1 - -	31211	7 4 - 2 -	21 10 7 1 3
101	Diseases of lymphatic system.	78 29 30 10 8 1	19 14 3 1 1	3 1 2 -	3 1 1 - 1	1	2 1 1 -	28 18 7 1 2	3 1 1 1 -	-	1	-
102	High blood pressure (idiopathic)	1,753 640 698 175 236	-	11111	-			-	-	2 1 - 1	2 1	7 2 3 1 1 1 -
103	## Other diseases of circulatory system  White	194 90 58 25 18	5 4 1	1 1	-	<u>.</u>	1 1 1 1	7 5 1	6 4 1 -	4 - 2 - 2	9 2 3	8 2 2 3 1
	F VIII—Diseases of the respiratory system	79 <b>,4</b> 66	14,589	2,475	915	466	312	18,757	783	576	869	1,043
	White	39,159 27,622 6,878 5,091 440 276	6,218 4,812 1,825 1,454 163 117	987 902 277 238 37 34	387 321 105 83 8	179 155 63 54 6	122 114 38 30 6	7,893 6,304 2,308 1,659 220 173	338 296 77 03 2	238 213 67 50 4	387 258 116 105	420 343 117 149 4 5
104	Diseases of masal fossae, accessory sinuses  White	702 356 196 78 59 6	175 66 40 30 29 5	13 4 5 3 1	7 4 1 1 - 1	6 3 1 - 1	2 1 1 - -	203 77 48 35 31 5	11. 4 6 1 -	28 10 10 6 2 -	43 29 9 3 2	44 24 12 5 2
105	Diseases of larynx	339 162 110 39 23 3	100 57 20 12 10	49 22 21 2 3	33 15 17 1	14 5 2 5 1 1	10 3 2 - 2	206 102 63 22 14 3	23 15 7 - 1	- - - - - -	2 - 2	7 1 3 1 2
108	Bronchitis.	3,508 1,887 1,335 148 118 14 6	438 210 149 46 28	136 90 36 4 4 2	80 41 34 3 2	30 12 12 3 2 12	23 11 10 1 1	707 364 241 57 37	40 18 19 2 1 -	24 11 9 1 3	30 12 14 	48 22 16 4 5
106a	Acute bronchitis.  White	867 402 365 56 41 3	249 113 93 29 13	86 60 19 2 4 1	44 21 22 - 1	16 6 7 3 -	16 7 8 1 -	411 207 149 35 18 2	16 7 7 1 1		5 2 2 1	3 2 - 1
106b	Chronic bronchitis.  White	1,923 1,130 692 55 . 37 6	17 8 4 2 3	3 1 2 - -	7 2 3 1 1	3 1 1 - 1	3 2 1	33 14 11 3 5	10 3 6 1	2	-	34 17 13 1 2
106c	Bronchitis (unspecified)	718 355 278 37 40 5	172 89 52 15 1° 4	47 29 15 2 - 1	29 18 9 2 -	11 5 4 - 1	4 2 1 1	263 143 81 19 14 5	14 8 6 		4 2 - 1 -	11 3 3 2 3 -
107	Bronchopneumonia (includin, capillary bronchitis) White. M. F. Negro. M. Other. M.		8,777 3,733 2,958 1,072 851 94 69	1,331 506 510 152 136 13	436 178 151 55 46 4 2	227 86 86 27 21 3	139 57 47 16 14 3	10,910 4,560 3,752 1,322 1,068 117 91	262 127 111 23 21 -	169 79 60 17 12	238 119 63 25 30	260 122 81 18 38 1
108	Lobar pneumonia	27,155 13,694 8,420 2,698 1,939 136	2,784 1,153 912 373 296 20 22	528 202 188 71 50 8	198 72 75 24 21 2 4	45 27 18 20	32 13	3,713 1,502 1,234 499 401 39	84 32 33 2	78 82 29	148 94 .58 46	383 152 110 56 61 2

#### GENERAL TABLES—DEATHS FROM EACH CAUSE

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years .	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 yéars	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
18 6 9 1 2 -	29 8 11 4 6	49 21 22 3 3	67 29 28 6 4	88 53 50 1	105 44 52 8 3	· 128 64 59 3 2	108 53 52 1 2	103 43 52 2 5	83 36 44 2	76 50 40 3 3	50 19 29 1	26 11 15 - -	6 2 4	3 1 1 - 1	1		100
2 - 1 1 1	5 - 3 2	2 - 1	8 1 3 5 -	3 - 2 - 1 - 1	2 - 1 - 1	2 1 1	. 42 . 11	3  2  1	2 2 1 1	2 1 1 - -	5 1 4 -	3	1	, , , , , , , , , , , , , , , , , , , ,		- - - -	JOT
19 10 3 3 3	32 10 8 5 9	62 20 16 8 18	103 30 33 - 14 26	122 42 39 13 27	141 49 49 22 20	181 84 47 23 27	177 79 60 15 23	198 81 75 21 21	241 85 107 18 29 1	196 59 105 14 18	147 53 80 8 6	86 29 51 5 1 -	26 3 18 2 3 -	5 1 3 1	3 - 3	3 1 2 - -	102
12 3 4 4 1 -	10 . 8 3 -	* 6 3 1 - 2	7 3 1 2 -	12 7 4 1 -	11 5 1 3 1	15 8 5 2 -	22 9 6 3 4	13 8 1 2 2	16 11 4 1 -	12 8 2 1 1 -	18 6 9 - - 1		1	2 2	-	-	103
1,192 469 388 155	1,608 642 499 235	2,007 909 519 331	2,720 1,344 637 429	3,532 1,808 746 482	4,394 2,508 990 560	4,821 2,972 1,102 471	5,339 3,232 1,441 404	5,986 3,353 1,976 372	6,701 3,565 2,617 278	8,607 3,348 2,876 212	6,261 2,957 3,053 117	4,137 1,889 2,121 60	1,692 659 950 36	176 237 20	101 23 34 16	81 29 17 15	
176 . 3 . 1	223 4 5	238 8 2	290 17 3	275 14 7	320 13 3	246 23 7 26	237 15 10	250 26 9	206 29 6	144 16 11	108 19 7	47 12 8	38 7 2	23 2 1	26 1 1	18 1 1	104
47 26 13 4 4	2	38 21 8 5 4	15 6 5 3	34 21 9 2 2	26 10 3 1	20 5 1 -	17 2 -	13 9 1	8 8 2 1	2 6 1	8 7 2 1 -	11 9 1	3 3	1 1	1 -	2 -	104
6 1 5 -	.  2	10° 5 4 1 1	. 1 1	16 5 5 4 2 -	11 3 5 2 1	7 5 1 1	8 3 2 2 2 1	11 5 7 4 1 1	4 2 2	6 3 3 	3 3 	6 2 4 - -	2 2	-	- - - - -		105
44 17 17 1 1 8	38 16 14 3 5	59 29 19 . 7 . 4	103 57 30 11 4 1	134 68 32 7 4	163 101 48 7 6	217 152 47 11 6 1	223 150 58 10 4 1	502 188 101 7 6	345 181 146 10 8	327 169 150 2 4 - 2	332 148 173 3 8	233 112 117 4 -	112 45 67 1	25 9 16 -	2 - 1 - 1	-	106
8 2 3 - 3	8 1 4 2 1	9 2 5 - 2	15 6 7 1	1	25 9 10 2 4	22 9 10 3 -	17 10 4 2 1	33 18 12 1 2	. 52 22 26 2 2	58 25 30 1 2	62	66 . 28 36 2 -	32 16 16 - -				106a
30 14 12 1 2	11 9 1 2	45 23 13 7 2 -	75 48 19 8 -	110 75 25 5 2 2	1	170 131 28 6 4 1	178 130 41 4 2 1	228 142 78 4 4 -	248 • 135 103 6 4 -	229 123 103 - 2 -	198 94 101 2 1	109 56 52. 1	54 19 33 1 1 -	2 2 -	-	-	106b
3	1 1	5 4 1 - -	13 3 4 2 4	3 -	9 2	25 12 9 2 2	13 4	41 28 11 2 -	45 24 17 2 2	40 21 17 1 -	72 31 57 4	58 28 29 1 -	26 8 18 - - -	11 - - -	2 1 1	-	106c
261 97 82 34 47	373 151 121 52 48	477 215 129 63 65	568 276 143 77 65 7	689 340 187 84 74	989 509 259 131 85	1,151 675 313 100 60	1,463 832 471 86 67	1,827 992 654 106 58 9	2,452 1,251 1,057 81 71 9	2,708 1,360 1,216 72 49		1,980 877 1,059 21 18 4	828 532 466 12 14 4	226 90 114 11 9	47 13 15 7 12	30 12 8 5 5	
498 192 146 76 82	692 281 174 128 101 3	880° 388 199 183 105	1,257 623 240 240 147 5	1,562 857 275 284 139 5	1,994 1,128 384 310 165 6	1,312 443 272 132	2,291 1,370 567 213 129	2,546 1,406 806 189 134	2,552 1,581 937 155 87 12 2	2,337 1,192 979 97 59	1,864 900 880 44 31	1,085 506 529	361 130 199 14 16 2	94 35 47 5 7	29 4 8 6 11 -	29 8 3 7 . 11	

## VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE

(Exculsive of stillbirths and of

									(Excu	lsive of	stillbirt	hs and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
109	VIII.—Diseases of the respiratory system—Ocn.         Pneumonia (unspecified).         White.       M.         F       Negro.         Other.       M.         F       F	6,512 3,018 2,126 689 554 70 55	1,939 822 587 260 222 28 20	306 115 100 32 37 14	93 40 21 15 12 2	44 16 13 8 5	32 13 16 2 1	2,414 1,006 737 317 277 46 31	85 34 31 11 6	72 38 21 8 3 -	95 32 38 14 10	91 - 28 - 34 - 13 - 15
	A. Atypical or virus pneumonia  White	774 414 306 32 18 3	103 52 47 2 1	26 12 12 1	9 3 5 1 - -	3 2 1 - -	1	142 69 66 4 2 1	11 4 6 1 - -	6 3 3	13 5 7 -	19 7 9 1 2 -
	B. Pneumonia (all other, unspecified)    M.   F.     Negro	5,738 2,604 1,820 657 536 67 54	1,836 770 540 258 221 27	280 103 88 31 36 14 8	84 37 16 14 12 2 3	41 14 12 8 5 2	31 13 15 2 1	2,272 937 671 313 275 45	74 30 25 10 6	66 35 18 8 3 - 2	82 27 31 14 10	72 21 25 12 13 -
ПC	Pleurisy (not tuberculous)	1,756 1,034 477 165 70 6	114 56 45 9 3 1	35 16 13 3 2 -	17 10 6 1 -	10 4 3 2 1 -	3 2 1 -	179 86 69 16 6 1	23 13 7 2 - - 1	18 . 7 10 - 1	45 15 14 11 5	26 35 8
111	Hemorrhagic infarction, thrombosis, edema * White In P. Negro Cther M.	3,869 1,768 1,760 167 157 10	80 27 36 9 6 2	14 6 7 1 -	13 5 7 1 -	5 - 3 - 2 -	4 2 2 - 2	116 40 53 13 8 2	12 4 6 2 - -	19 9 5 4 1 -	29 13 11 2 3	19 22 5
112	Asthma.	2,674 1,414 971 143 139 4	36 18 11 5 2	31 10 11 8 2	19 9 5 3 2	ī	3 1 2 - -	97 42 32 16 7 -	21 11 7 2 1	1	5 8 - 3	11 12 1
113	Pulmonary emphysema.  White	208 156 40 9 2	13 4 9 - - -	3 3 - - -	1 1	1 1	-	18 8 10 - -	2 2		2 2	
114	Other diseases of respiratory system (except tuberculosis).  White.  Megro.  Other.  Mexical F.  Mexical Mexic	1,926 1,303 404 152 60 4 4	133 72 45 9 7	29 13 11 1 3 -	12 4 1 -	4	5 1 - -	194 106 85 11 10 -	29 9 18 2 -	12	12 7 1 3	15 23 6
114 a,b	Silicosis, other forms of pneumoconioses	501 481 5 15 -	-		-	-		-	-	-	-	2 1 1
114 c-e	Other diseases of respiratory system (except tuberculosis)	1,425 822 399 137 60 4	133 72 45 9 7	13 11 1	12 4	4	5 1 -	194 106 65 11 10 -	18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 7	14 22
	IX.—Diseases of the digestive system	35,168 25,641 4,379 3,874		641 487 148 150	285 216 3 60 50	5 198 3 151 0 39	123 1 99 5 20 8 18	4,514 1,317 1,098 154	507 399 79 65	405 323 374 5 66	2 445 2 360 4 107 5 112	5 339 0 463 7 98
115	Diseases of buccal cavity and adnexa, etc.*	1,004 871 190 177	82 55 18	340	46	3 3	27 22 3 3 3 1 2 1	235 189 40 23 4	14' 11: 1: 2:	7 46 2 35 6 1 0 1	5 31 8 41 4 12 1 16	7 34 1 43 2 8 6 18 2
116	Diseases of esophagus	138 78 18 11		3 ,	3	1		13 2 3 4		5 1.	1 .	2 1 1 1 1 1 - -

\*Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944-Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 yrars	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	76 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 . years	100 and over	Not stated	Int. List No.
91 47 29 10 5	129 54 43 12 20	165 83 30 23 29	213 107 50 32 22 1	223 110 43 42 23 2	281 160 59 33 28	291 170 69 27 19 3	341 181 99 41 16 2 2	375 181 126 34 30 4	415 205 162 24 18 6	413 198 175 18 19 2	386 194 174, 12 5	. 258 130 113 7 3 1	122 47 66 6 2	31 10 17 1 . 2 1	12 2 7 1 1	9 1 3 3 1 -	109
23 13 9 1	39 12 18 7 2	39 25 9 4 1	55 34 17 2 1	48 29 14 3 2 -	67 43 15 5 4	50 37 11 2 -	61 41 18 1	73 39 34 - -	45 23 19 1 2	44 17 26 - 1	24 7 17 - -	13 4 8 1 -	. 2	11111	, , , , , , , , , , , , , , , , , , , ,	11.11	
68 34 20 9 5	90 42 25 5 18	126 58 21 19 28	158 73 33 30 21 -	175 81 29 39 21 2	214 117 44 28 24	241 133 58 25 19 3	280 140 81 40 15 2	302 142 92 34 30 4	370 182 143 23 16 6	369 181 149 18 19 1	362 187 157 12 5	245 126 105 7 2 1	120 45 66 6 2 -	31 10 17 1 2 1	12 2 7 1 1	9 1 3 1 - 1	
63 29 19 16 4	89 47 22 11 9	12 89 48 24 11 6	123 71 28 17 6 1	117 81 21 10 5	178 124 35 14 4 1	156 106 27 17 5	159 112 29 12 5	115 80 26 6	123 80 37 5 1	93 53 32 6 2	65 37 24 2 1	31 16 15 -	5 3 2 - -	1	1 1 1 1 1 1	 1 - 1	110
66 20 32 7 7	99 34 46 4 15	66 19 30 8 9	113 45 46 7 14 1	169 76 68 15 10	213 95 79 26 13	257 73 77 11 14 2	263 144 96 13 10	297 155 117 16 9	398 198 174 12 12 1	453 216 220 9 7 -	530 242 274 6 5 2	425 185 227 3 7 1 2	226 87 132 1 4 1	75 28 40 2 5	9 4 3 1 -	4 2 2 - -	111
54 11 27 2 14	75 15 44 3 13	119 47 51 11 10	175 67 75 14 19	210 97 78 18 , 16	261 157 74 17 12	328 212 91 14 9	333 222 91 17 3	304 183 108 5 8	246 137 94 8 7	174 94 70 7 3	131 62 62 4 3	65 • 30 33 2 -	18 8 9 1 -	3 2 1	1 - 1 1	. 1	112
3 2 1	3 2 1 - -	8 4 1 1 - -	7 5 2 - -	12 - - - -	25 21 2 2 -	25 21 2 1	30 27 1 2 - -	21 17 1 2 - 1	17 15 2 - - -	14 9 5 - -	7 1 6 - -	12 6 6 	. 2	1111111	1111111		113
54 27 17 5 5	65 22 18 17 8	98 50 24 18 6	127 75 17 25 9 1	166 121 28 16	239 184 35 15 5	210 166 27 16 1	209 174 25 8 2	165 133 24 5 2	130 107 18 3 1	73 52 20 1 -	36 24 11 . 1	23 14 9 - -	10 3 5 1 1	21	- - - - -	33	114
22	3 2 1 -	10 8 - 2	31 28 1 2 -	47 44 - 3 - -	80 78 1 1 -	83 80 1 2 -	94 90 4	70 69 1 - -	50 50 1 1 1 1	16 16 - - - -	11 11 - - - -	22 - 1	11111	11111		- - - - -	114 a,b
52 25 17 5 5	62 20 18 16 8	88 42 24 16 6	96 47 16 23 9 1	119 77 28 13 - 1	159 106 34 14 5	127 86 26 14 1 -	115 84 25 4 2	95 64 23 5 2	80 .57 18 3 1	57 36 20 1 -	25 13 11 1 -	21 12 9 - -	10 3 5 1 1 -	2 1 1	111111	3 3	114 c-e
1,327	1,965	2,679	3,679	4,614	5,695	6,318	<b>6,</b> 280	6,053	5,306	4,027	2,622	1,238	376	81	19	42	
477 537 114 192 5	793 723 174 270 3	1,269 930 205 261 9	1,872 1,159 309 316 17	2,497 1,450 345 288 22 12	3,154 1,841 397 277 17	3,581 2,130 362 218 18	3,564 2,230 202 165 31 8	3,350 2,320 210 138 24 11	2,884 2,179 145 86 7	2,027 1,834 102 52 9	1,205 1,341 43 28 4	549 648 21 18 2	156 206 4 9 1	26 40 5 8 1	2 8 1 7 1	· 18 7 6 10 -	
91 35 40 6 9	100 40 39 8 13	94 47 25 10 12	113 52 25 17 17 1	91 38 29 15 9	117 46 46 14 11	110 50 49 8 3	106 51 42 4 5 4	99 48 41 5 3 2	59 29 24 4 2	57 25 26 4 2 -	61 22 36 2 1	32 17 15 - -	. n	* · 4 3 1	1 - - - -	1 - - 1	115
1	8 3 1 1	1	14 8 4 1	13 6 6 1 -	16 6 5 3 2	23 13 8 1 1	22 13 4 5	18 15 2 1 -	30 20 10 - -	29 17 12 - -	18 9 8 - 1	12 8 4 - -	826111	1111111	-	- - - -	116

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE,

								<del></del> -	,	<del></del>	SULLIDIF	
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
117	IXDiseases of the digestive system-Con.   Ulcer of stomach or duodenum	8,765 6,662 1,351 510 191 45	18 /10 7 - 1	2 1 -	44	1 1	2 - 1 - 1	27 16 9 - 2	5 4 1 - -	7 2 5 -	24 18 - 4 2	62 29 11 15 7
118	Cther diseases of stomach (except cancer)  White	1,765 763 457 248 284 6	217 79 69 27 37	44 19 13 5	- 21 10 6 4 - 1	17 5 3 5 3	8 3 4 1	307 116 91 45 47 3	26 12 10 2 2	13 6 2 3 2	21 4 7 4 6	25 6 7 4 8
119	Diarrhea, enteritis, etc.* (under 2 years)   White	10,327 4,613 3,520 1,042 889 134 129	9,239 4,187 3,165 925 763 103 98	1,088 426 355 117 126 31		•••		10,327 4,613 3,520 1,042 889 134 129				
120	Diarrhea, enteritis, etc. * (2 years and over).	2,772 1,074 1,133 232 298 298 22 13	•••	***	243 82 81 37 37 3	124 51 40 14 12 5	48 22 18 4 2	415 155 139 55 51 8 7	119 52 36 14 13 1	51 24 16 4 7	66 26 31 3 6	80 31 43 1 5
121	Appendicitis.	7,783 3,983 2,777 537 458 19	33 13 12 4 4	80 49 24 5 2	137 86 46 2 3	124 70 48 5 1	99 45 40 5 9	473 263 170 21 19	424 206 171 29 16 2	517 245 192 43 35 1	530 248 188 52 41 1	349 123 144 32 48 1
122	Hernia and intestinal obstruction.	11,977 5,389 5,119 727 697 21 24	587 324 175 53 29 3	121 69 33 9 9	54 35 13 4 2	23 13 8 1 1	30 15 8 4 2 -	815 456 237 71 43 3	96 50 24 11 9 1	84 53 23 3 4 1	122 56 38 14 11 2	175 40 92 16 27
122a	Hernia.       M.         White.       M.         F.       Negro.       M.         Other.       M.	5,231 2,784 2,012 308 117 3	-	11 5 4 1	12 9 2 1 -	3 2 - 1	6 5 -	32 21 3 6 2 -	15 8 1 5 1	7 7	15 8 1 4 2	26 . 14 . 5 . 5 . 2
1225	Intestinal obstruction	8,746 2,605 3,107 421 580 18	587 324 175 53 29 3	110 64 32 5 8 -	42 26 11 3 2	20 11 8 1 -	24 10 8 3 2 -	783 435 234 65 41 3 5	81 42 23 6 8 1	77 48 23 3 4 1	107 48 37 10 9 2	149 26 87 11 25
123	Other diseases of intestines	1,615 816 591 101 100 3	65 25 25 11 3	8 5 1 1 1	8 1 5 1	7 2 3  2	3 1 - 1	91 34 34 13 7 1	15 6 7 1 1	11 3 5 2 1	20 9 5 3 3	28 8 11 1 8 -
124	Cirrhosis of liver	11,485 6,913 3,783 445 294 43	1	8 6 2 - - -	7 5 2 - - - -	7 4 2 - 1	1	24 16 6 1 1	9 1 7 1 - -	29 8 17 3 1	10 19 1 1	54 13 32 2 7
125	Other diseases of liver.    White	1,681 729 661 149	39 17 14 4 3 1	18 7 9 2 - -	13 3 6 3 1	4 2	5 3 -	90 37 36 11 5 1	21 10 8 - 2 - 1	3 1	45 20 9 5 10	20
126	Biliary calculi	. 3,932 1,166 2,660 18 64	-	-		-	-		-	-	3 - 2 - 1	16 2 10 1
127	Cther diseases of gallbladder, biliary ducts  White	3,007 1,024 1,797 51 111	21 9 6 5	1 1 - -	2	3 3	3 1 2 -	30 14 10 5 1	1 1	1	2 1 3 2	31 7 20 1 3

<sup>\*</sup>Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944 -- Continued

deaths amo	ng armed f	orces over	seas)														<del></del>
25 to 29 years	30 to . 34 . years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
151 88 38 17 7	289 199 41 35 14	434 321 51 35 22 - 4	667 512 66 59 23 7	925 724 90 87 21 2	1,075 871 108 67 23 7	1,232 974 152. 77 21 6	1,158 917 169 48 16	976 777 148 32 13 5	759 570 162 13 11 3	522 366 135 15 5 1	290 183 103 1 2 1	122 70 47 3 2	27 13 13 1 1	7 4 3 - -		6 4 1 1 -	117
32 5 9 7 11 -	48 9 8 10 21 -	64 25 5 16 18 -	101 37 10 23 30 1	117 50 16 19 30	138 66 17 30 25	153 74 35 21 . 23	133 73 28 15 17 -	155 77 39 17 19	134 71 44 11 8	122 58 49 12 5	96 39 46 6 4 1	42 18 21 1 2	25 15 8 - 2	8 3 1 1	3 1 1 1	4 1 2 -	118
		•••	***			•••	***	•••		•••	•••	•••		•••			119
89 30 38 7 14	117 37 50 9 21	1	127 45 49 17 16	121 40 43 16 19 2	149 64 45 15 22 2	155 67 50 21 17	159 62 63 18 16	206 94 78 12 19 3	208 82 95 8 22 1	182 68 95 11 5 3	173 67 93 3 8 2	148 58 80 6 4 -	70 28 39 - 3 -	12 4 3 2 2 - 1	6 - 1 - 5 -	2 3 - 7	121
359 149 129 28 49 3	402 176 132 39 55	238 137 39 40	507 263 159 50 34 1	1	649 351 211 59 26 2	644 368 217 35 22 1	572 321 199 29 21 2	511 297 184 19 9 1		. 245 127 107 7 4 -	125 56 68 2 1 -	41 21 20 -	10 3 7 - - - - 118	3 27	. 1	3 1 2 1 9	122
. 212 55 103 19 35 -	1	120 210 34 77 -	572 173 255 60 81 1 2	691 247 282 70 88 1	929 352 403 95 75 1	1		1,292 631 561 62 33 2	2 -	1,162 562 564 22 11 1 2	401 400 20 7	417 200 206 5 5 1 -	52 62 2 2 -	13 11 13	2 2 3	4	122a
36 16 11 7 2	30 15 9 5	51 48 10 7 -	79 73 23 11 -			261 215 36 12 1		702 374 280 38 9	446 260 32 5	357 275 15 4 1	268 173 10 2 -	127 77 4 1	31 16 1 1	612	2 1	1	1226
176 39 92 12 33	56 141 21 58	69 162 24 70 -	94 182 37 70 1	2	1		1	590 257 281 24 24 3	295 291 23 16 2	509 205 289 7 7	=	208 73 129 1 4 1	69 21 46 1	ī -	-	2 1 - 2	
35 11 9 7 8 -	26 19 7 11	25 19 10 9	55 24 8 8 1	60 45 9 13 -	- - 15 35 36	92 55 8 7 -	-	-	88 67 4 2 -	1 -	38 -	34 15 18 1 -	7 2 5 - - - - 36	2 - 2	-	1 1	
128 50 57 6 15	135 108 13 22	288 193 28 2 25 1	499 226 41 48 4	700 335 46 24 10	904 377 70 37 4	1,045 425 87 39 7	957 432 51 29 7		684 436 28 4 -	773 431 318 13 8 3	229 224 6 2 -	3	19 15 1 1 1	1 1 1 1 -	1 - 1	4	
21 35 9 17 1 1	29 36 30 31 11 11 73	53 46 1 12 1 1 1 1 5 122	60 66 18 12 - - 210	63 51 18 13 1 -	74 59 14 10 	69 57 13 6 -	65 54 7 6 - - 556	74 52 5 2 -	50 48 6 2 -	33 36 5 5 -	18 28 2 2 - -	12 12 - 1 1 - 78	1 3	2	-	1	126
28	62 62 62 62 62 62 62 62 62 62 62 62 62 6	2 86 5 4 - 1	140 1 9 - 2	205 2 9 - 1 210	315 1 8 1 2 282	386 3 11 1 1 334	387 2 4 4 3 353	2 3 - 399	271 1 5 - 2	206 2 7 2 1 310	131	52 1 - - - 98	10 -	2	-		127
8 16 - 4	26	63 - 4 0 5	73 4 12	116 6 16	153 7 17	202 4 16	201. 7 8 2	144 242 1 7	231	191	140	72	29	6	1.		

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE,

									(Ekcl	usive of	stillbirt	hs and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
128	IX.—Diseases of the digestive system—Con. Diseases of pancreas (except diabetes mellitus).  White	873 431 388 22 26 3	41 21 19 -	16 7 9 - -	14 6 8 -	8 3 5	- - - -	79 37 41 -	9 3 5 1	11111	5 5 - -	18 7 7 2 2
129	F  Peritonitis (cause not stated)	3 1,153 463 455 89 142 2	1 41 24 8 5 4	14 7 5 1 -	13 5 6 2 - -	9 1 6 2	- B	35 39 30 10 6	29 12 14 1 2	31 13 17 - 1	47 11 18 5 13	50 7 25 3 14 -
	X.—Diseases of the genito-urinary system	107,289	268	96	100	87	58	908	248	376	<b>033</b>	509
	White M. F. Negro M. F. Other F. F.	51,246 39,225 8,716 7,779 225 98	122 95 28 20	48 30 10 6 1	39 37 8 15 -	45 21 15 5	30 12 14 4	284 195 73 50 1	21 21 21 21	152 157 30 31 4	229 254 50 98 1	321 381 53 147 2
130	Acute nephritis	2,947 1,169 973 398 391 10	122 43 45 17 15 -	49 24 15 6 3	45 14 16 5 9 -	34 12 10 9 3	30 12 12	260 105 92 46 33 1	113 49 39 12 13	109 42 43 12 9 3	147 59 43 17 28	113 50 40 11 12
131	Chronic nephritis. M. M. F. Megro M. M. Other. M. M. F. M. M. M. M. M. M. M. M. M. M. M. M. M.	83,746 37,696 23,146 6,508 6,162 163 71	12 6 5	22 14 5 2	28 12 12 1 1 3	38 25 0 4 2 -	17 12 3 1 1	117 69 31 8 8 -	97 49 36 9	170 69 74 13 15	304 126 131 25 21	479 212 178 31 52 2
131a	Arteriosclerotic kidney	60,272 27,060 24,255 4,449 4,360 102	2 1 1	4 3 1 	5 1 2 - 2	3 1 1 1	1 - 1 -	15 6 4 2 3	20 8 7 4 1	35 15 13 3 4	92 36 37 7 12	169 75 69 17 25 1
1316	Other chronic nephritis	23,474 10,630 6,691 2,059 1.802 61 31	10 5 4 - 1	18 11 4 2 1	23 11 10 1 1	35 24 0 3 1	16 12 3 - 1	102 63 27 6 5	77 41 31 5	135 54 61 10 9	212 90 94 18 9	290 137 109 14 27 2
132	Nebhritis unspecified (10 yerrs and over)   White	4,994 2,336 1,604 547 484 16	•••	•••						41 19 15 3 3	50 )A 19 3 10	69 22 27 9 11
133	Other diseases of kidneys, ureters, *tc. *  White	3,227 1,467 1,317 232 194 13	119 65 44 5 2	23 d 10 2 2	23 10 9 1 3	12 5 1	8 4 2 2 - -	165 93 70 14 7	35 17 12 - 6	34 17 13 2 1	51 19 20 5 7	75 22 41 - 11
134	Calculi of urinary passages	1,638 992 561 52 27 5	1	1:	-	-	-	3 2 - 1	1	5 4 1 - -	2 2 1 1 1	15 10 5 -
135	Diseases of urinary bladder	754 356 276 91 31 -	3 1 2	1	2 2 -	3 2 1 -	1 1 - -	13 6 1 2 2	-	2 1 1	2 1 - 1	9 2 4 1 2
136	Diseases of urethra (except calculus)	376 208 14 147 4 2	4 2 1 - -	1	1	1	-	5 3 1 -	1 1	-	3 2 - 1	3 3
. 137	Diseases of prostate	7,732 6,987 729 16	-	-	-	-	1 1 -	1 1	- - - -	- - -	-	-

<sup>\*</sup>Hefer to complete International List titles, table V.

# GENERAL TABLES—DEATHS FROM EACH CAUSE

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to . 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
24 10 10 1 3	32 10 17 1 3 1	62 35 22 3 2	76 40 22 4 9 -	93 48 38 3 3 1	93 47 40 3 2	92 48 43 - 1	. 87 46 37 2 1	76 36 39 1	50 25 24 1 -	43 23 20 - - -	22 7 15 - - -	9 4 5	3	- - - - -	- - - -	-	128
58 11 23 6 18	75 19 25 9 22 -	74 20 28 6 20	85 24 40 5 16	99 44 36 10 9	89 43 29 10 7	85 43 25 12: 5	86 45 33 1 5 1	93 48 29 3 2	80 41 34 4 1	53 22 27 3 1	32 17 15 - - -	10	1	1			129
1,176	1,677	2,336	3,461	4,637	6,534	8,007	10,160	13,020	15,783	15,331	12,452	7,086	2,222	433	114	85	,
342 521 84 224 3 2	512 630 157 365 6	700 910 273 .440 6 7	1,137 1,172 432 659 8	1,701 1,617 664 627 19	2,662 2,105 906 834 16	3,652 2,472 1,039 817 22 5	5,000 3,272 1,025 820 35 8	6,650 4,451 1,114 760 33 12	8,253 5,747 1,071 682 23	8,100 5,901 797 505 23 5	6,704 5,039 407 286 13	3,535 3,083 252 205 8	998 995 122 106 1	161 181 44 46 1	18 55 26 33 - 2	19 17 26 23 -	
108 40 37 8 23	138 47 42 16 33	187 73 57 32 24 1	207 75 66 23 43	212 59 66 41 44 1	207 85 51 46 25	197. 87 57 29 24	219 91 62 34 30 2	197 82 73 21 20 1	161 75 60 18 8 1	147 55 64 17 11 -	105 <sup>,</sup> 49 45 6 5	56 27 23 3 3 -	27 14 10 2 . 1	10 4 3 2 1 -	2 - 1 - 1	5 1 - 3 1 -	130
658 222 280 57 94 3	362 336 111 203	1,462 467 553 176 278 3	2,407 849 735 353 462 6	3,514 1,343 1,171 510 468 15	5,176 2,123 1,642 683 706 11	6,413 2,893 2,022 774 699 20	8,251 3,892 2,803 788 733 27 8	10,468 4,945 3,939 861 691 23	12,690 5,937 5,267 831 634 16	12,356 5,869 5,411 596 462 14	10,076 4,849 4,638 310 265 11 3	5,778 2,571 2,813 205 183 4 2	1,793 707 893 97 96	349 113 164 33 38 1	99 14 32 19 33	70 15 15 18 22 -	131
314 105 122 34 51	556 189 172 73 121	895 268 318 109 196	1,635 563 482 256 327 5	2,491 938 827 375 337	3,743 1,549 1,181 495 504 6	4,615 2,124 1,435 526 515 12		7,750 3,655 2,967 -612 494 15	9,318 4,347 3,938 572 449 10 2	9,198 4,353 4,118 387 330 8	7,568 3,560 3,595 211 191 10	4,234 1,869 2,110 126 125 2	1,295 495 677 56 67	250 85 115 26 24	72 9 26 13 24	47 10 10 12 15	131a
342 117 158 23 43	465 173 164 38 82	567 199 215 67 82	772 286 253 97 135	1,023 405 344 135 131 6	1,433 574 461 188 202 5	1,798 769 587 248 184 8	2,311 -1,085 771 255 188	2,718 1,290 972 249 197 8	3,372 1,590 1,329 259 185 6	3,158 1,516 1,293 209 132 6	2,508 1,289 1,043 99 74 1	1,544 702 703 79 58 2	498 212 216 41 29	99 28 49 7 14	27 5 6 6 9	23 5 5 6 7 -	1311
94 29 30 12 22	111 29 38 14 29	177 63 53 22 39	249 80 69 43 56	265 88 89 . 35 52	350 144 93 51 58	365 158 80 73 53	411 189 120 69 33	501 282 145 60 29 3	599 321 185 64 28	606 320 219 41 22 3	567 318 211 25 13	355 190 137 10 16 1	139 67 59 7 5	38 18 12 3 5	_	3 -	
1 80 30 33 6 11	112 41 48 11 12	133 51 51 19	177 65 72 20 19	206 97 74 18 17	108 102 33 18	294 130 115 26 22	255 125 95 20 13	331 168 126 18	338 177 131 17 9 3	271 127 123 11 8 2	203 106 90 6	143 56 80 4	34 15 18 -	1 2 2 1 -	-	2 1	
28 12 14	51 2 26 1 22 - 1 2 2	69 34 2 29 3 2 3	117 50 55 8 4	130 69 49 5	178 100 69 7	178 105 60 9	220 137 76 3 3	195 128 61 4	180 128 46 4	153 105 43 · 5	23	20 5 -	2 2 2 1	2 -	-		
3	3 5 5 2 2 2 1 1	19 2 2 3 4 5 5 5 7	22 4 10 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 7 19 7 2	62 13 32 9	76 23 36 12 5	79 27 38 12 12	36 34 14 1	58 21 7 1	64 21 3 -	47 18 4	35 18 1	14 11 2 2	5 - 1	2	1	
	1		21 22 4	24 9 7 15	35	39 16 16 20	41 24 1 1 15	52 52 1 19	52 39 2 11	37 29 2 6	21 14 2 5	10 9 1	2		-		136
•	-  ;	2 1( 2 3 - 5	2		132	333	L 597	1,109	1,634 1,511	1,647	1,314 1,263		186 176	3 24		7 3 1	2 13

## VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE, (Exclusive of stillbirths and of

===									(EXCT	usive bi	SCITTOILÉ	hs and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
138	X.—Diseases of the genito-urinary system—Con Diseases of other male genital organs (not venereal)	47 35 12	3 2 1	1 1	1 - 1	-	1 1 -	5 3 2	-		2 2	1 - 1
139	Other	1,828 1,334	-	1	-	-	- 1		1 -	15 10	72 41	145 86
139a	NegroF OtherF. Diseases of ovaries, fallopian tubes,	486 8	-	7	-	-	-	-	1	. 5	30 1	59
	parametria. White F. Negro F. Other F.	1,136 721 407 8	-	- 1	- - -	-		- - -	-	13 8 5	57 32 24 1	123 71 52 -
139ъ	Diseases of uterus	660 539 71	-	-	- - -			-	1	1 - -	12 8 4 -	22 15 7
139e •	Diseases of other fenale genital organs **  Thite	32 24 8 -	-	- 2		- -	-	-		1 1 -	3 1 2	=
	XI.—Diseases of pregnancy, childbirth, and and the puerperium	6,369		-	-	~		-		15	642	1,230
	WhiteF. NegroF. OtherF.	4,648 1,666 55	-	-	- - -	- -	-	-	-	12 -	359 278 5	980 335 15
140	Abortion with mention of infection	701 488 209 4	-	- - -	-	-	-	-	-	1	75 35 40	180 114 63 3
141	Abortion without mention of infection	295 207 84 4	-	-	- - -	- - -	1 1 1 1	- - -	-	- - -	26 13 13	62 43 19 -
141 a,c	Abortion (nonseptic), spontaneous, therapeutic, with toxemia*  White	67 51 15	- -	-	- - -	- - -	1 1 1	-	-	- - -	8 7 1	12 10 2 -
141b	Abortion (nonseptic), spontaneous, therapeutic, without toxemia* White. F. Negro F. Other. F.	115 78 37 -	- - - -	-	- - -	-	1 1 1	- - - -	-	- - - -	7 2 5	20 13 7
141 d-f	Other abortions (nonseptic)*	113 78 32 3	-	-	- - -	- - - -	1 1 1	-	-	- - - -	11 4 7 -	30 20 10
142	Ectopic gestation.  White.  Negro.  Other.  F.	345 227 116 2	=	- - -	- - -	-	-		-	- - -	6 3 2 1	48 28 20
142a	Ectopic gestation, with mention of infection White F. Negro F. Other F.	63 38 25	- - -	-	- - -	- - -		-	-	- - -	=	8 5 3 -
142b	Ectopic gestation, without mention of infection White F. Negro F. Other F.	282 189 91 2	-	- - -	- - -	-	, -	-	-	=	6 3 2 1	40 23 17 -
143	Hemorrhage of pregnancy (death before delivery).  White	69 45 23   1	- - -	- - - -		- - -	- - -		-	-	=	11 7 4
144	Toxemias of pregnancy (death before delivery) White	589 384 201 4	- - -	- - - -	-	- - -	-	-	-	2 1 1 -	107 58 48 1	111 71 37 3
145	Other diseases of pregnancy (death before delivery) *	257 183 73	- - -	-		-	- - - -	- - - -	-	1 -	20 13 7 -	50 37 13
	A. With mention of infection	36 1	- - -	-	-	- - -	-		=	1 1 -	10 8 2 -	29 22 7 -
,	B. Without mention of infection.  White.  Negro.  Other  F.	106 69 37	- - -	-	- - - -	- - -		- - -	-	- - -	10 . 5 5	21 15 6
146	Hemorrhage of childbirth and puerperium White F. Negro. F. Other F.	993 778 197 18	-	-	-	= = = = = = = = = = = = = = = = = = = =	-	-	-	- - -	65 47 18	156 126 28 2

\*Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

5 to 29 ears	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
	•	1	_	6	,	3	4	6	, 1	6	2	2	1	_	_	-	138
-	1111	1	_ 	2 4	1 1 -	. 2	3 1	6 -	7 - -	5 1 -	2	2 2 -	1	-	• =	- 	
196 125 70	228 140 85	264 180 82	240 165 74	. 189 149 40	132 116 16	109 99 10	83 77 6	76 72 4	35 35 -	20 18 2	14 12 2	6 6 -	2. 2	`. -	=	1 1	139
156	. 3 178	201	169	98	- J 51. i	- 35 i	21	 14	9	6	_ 	-		-	' <del>-</del> .	-	139
91 64 1	103 72 3	126 73 2	101 67 1	74 24	38 13	29 6	17 4	13	9	6	3 2 -	- - -	-	- - -	=	-	
40 34 6	46 34 12	63 54 9	69 62 7	87 73 14	77 75 2	68 65 3	60 58 2	60 57 3	26 26	12 11 1	9	4 4	2 2 -	=	=	1 1	13:
<del>-</del> -	4 3	-	2 2	4 2	4 3	- 6 5	2 2	2 2	- -	2	, -	2 2	;- - -	- - -	-	-	13
-	-	, =		2 -		1	-	-	-	-	-	-				-	
987	1,434	1,196	479 375	43 34	2	<u>-</u> -			-	-	-	-	-		-	1 5	-
322 13 168	334 5 145	273 11 93	98 6 36	. 9	-	-	-		-	-	=	-	<u> </u>		-	-	14
123 45	33	70 22 1	27 2	3 -	=	=	=	-	=	=	=	-	= =	-	=	=	
67 43 21	63 48 15	57 48 8	8 11 19	1 -	=	-	=	=	=	=	-	=	-	-	=	] =	14
13 7	16	1 14	4	-	-	_	-	-	-	-		-	-		-		14
7 5 1	5	13	3 1 -	=	-	-	-	=	-	=	-	-	-	-	=	=	a,
24 17 7	31 23 8	22 17 5	11 6 5	.=	-	-	-	=	=	=		=	-	-	=	-	14
_ ვი	16	21	4	, 1	-	-		-	_	-	_	_	-	-	-	-	14
19 9 2	14 2 -	. 2 . 1	2 2 -	=	=	-	-	=	=	-	=	-	=		=	-	d-
66 38 27	97 64 33	104 78 26	19 13 6	4 3 1	=	=	-	=		-	=		=	=	=	1	
12 4 8	15 8 7	22 18 4	4 2 2	2 1	-	=	=		-	· <u>-</u>	=	-	=	-	=	-	Τ,
54 54 19	82 56	82 60	15	2 2	=	=	-	-	-		=	-	-	-	-	1	1
T	26	22	4 - 9	=	=	=	=	-	-	-	=	-	-	=	-	1 -	1
13 5	13 7 6	12 5	5 3 1	1	=	=======================================	= =	=	=	=	=	-	-	-	=	-	1
114 d0 34	109 75 34	86 60 26	33	7 5 2	1 1 -	-	-	-	-		-	-	-	-	-		1
52 36 16	54 46	49	20	1	1	-	1	-	-	-	-	-	•	-		=	1
32	41	12	. 10	=	] =	-	-	-		-	-	-	-	=	-	-	
24 8 -	29 11 · 1	24	6 4 -	-	= =		= -	-		=	-	-	-	=		=	
20 12 8	23 17 6	13 9	7	=	-	-	-	-	-	-	-	-	-	-			.
205 164 35 4	268 216 49	204 149	88 71	6 5	-	-	-	-	-	-	-	-	-	-	=	1	1

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE,

									(Excl	usive of	stillbirt	hs and of
Int, List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 yeara	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
147	XI.—Diseases of pregnancy, childbirth, and the puerperium—Continued Infection during childbirth and puerperium White	1,361 1,028 322 11	-	1 - 1	1 1 1	1111	- - -	- - - -	-	2 - 2	139 72 64 3	271 199 69 3
148	Puerperal toxemias (excluding death before delivery).  White	951 699 247 5	-	- 1	-	-	- - -	- I - I	-	7 2 5 -	140 80 60	186 137 47 2
149	Other accidents and specified conditions of childbirth.  White	438 351 · 83 4	-	- - -		-	- - - -	- - - -	· -	2 - 2 -	33 20 13	93 68 23 2
150	Other and unspecified conditions of childbirth and puerperium.  White	370 258 - 111 1	-	- - -	-	1 1 1	- - -	- - - -	-		31 18 13	62 50 12
	XII.—Diseases of the skin and cellular tissue	1,099	152	12	2	5	ı	172	9	20	25	42
	White	449 463	64 55	5 5	1	3 1	- 1	73 63	4 5	5 9	10 10	14 18
	Negro	93 82 7 5	20 8 3 2	1 - 1	-	1	-	22 8 3 3	-	3	2 3 -	3 6 1 -
151	Carbuncie and furuncle	156 82	18 9	2 1	1	-	-	21 10	2	8	3 2	4
	F. Negro	49   10   11	6   1 1	1	1 - -	- 1	-	8	2 ~	1	1	1
	Other	3 1	1 1	-	-	, , , , ,	-	1	-	-	-    -	ı -
152	Phiegmon and acute abscess	291 141 93	42 19 16	4 2 1	1 1 -	2 2 -	1 -	50 24 18	-7 -4 3	2	8 4 2	9 4 4
	Negro	38 17 1 1	1 1	1 - - -	1 1 1	- - -	- - - -	5 1 1 1	- - -	2 -	1	1 -
153	Other diseases of skin and ceilular tissue White	652 226 321 45	92 36 33 15	6 2 3	-	2 1 1 1	- - - +	101 39 37 16	-	8 - 5 -	14 4 7 1	29 8 14 2
	F Other	54 3 3	6 1 1	ī		- - -	- - -	6 1 2	= =	3 - -	2	5 - -
	XIII. — Diseases of the bones, etc. *	903	9	11	9	5	5 3	59 31	31	37 26	38 28	36 18
	F Negro	320 57 54 2	12 3 1 1	1 -	5	2	- - -	21 3 3	10 2 4	6 2 3	6 3 1	8 6 3
154	F Osteomyelitis and periostitis	405 237 98	8 3 4	3 7 1	8 4 4	6 4 1	- 4 2 2	- 34 20 12	25 11 8	19 16 1	9	19 9 3
	NegroM F Other	40 28 1 1	-	-	-	ī -	- - -	1 1 -	2 4 - -	1	3 1 -	4 2 1
155	Other diseases of bones (except tuberculosis)  White	174 62 98 5	11 4 5 1	-	-	1 -	- - -	12 4 5 1	3 1 1 -	2 1 -	3 2 1	1
	Other	7	1 -			1 -	-	2	=	1 -		-
156	F Diseases of joints, other organs of movement White	2 324 167 124	7 2 3	3 3 -	1 - 1	1	- 1 1	13 7 4	3 2 1	16 9 5	26 21 5	16 . 8 . 5
	Negro	12 19 1 1	1 -	- - -	-	-	- - -	1 - 1	-	1 1	- - -	2 1 -
	XIV.—Congenital malformations	16,687	14,205	662	263	144	99	15,373	256	195	162	151
	White	8,469 7,029 641 479	7,283 5,966 515 387	280 319 29 27	129 107 14 12	74 59 6 2	42 44 8 5	7,808 6,495 572 433	126 108 11	85 84 15 11	89 62 7 2	69 68 9 4
İ	Other	41 28	31 23	4 3	1	2	-	37 28	-	-	2 -	i) -

\*Refer to complete International List titles, table V.

### GENERAL TABLES—DEATHS FROM EACH CAUSE

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 · years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	- 75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and ·	Not stated	Int. List No.
272 217 52 3	313 246 67	253 200 51 2	100 85 / 15	10 8 2 -	1 1 -				111	-	1111		1 1 1	<u>.</u> - -	- - - -		147
181 138 42 1	185 141 43 1	174 138 36	74 60 13 1	4 3 1 -	-	-	- - -	, <u>-</u>	- - -	- - -	-	-	- - -	- -	-	:11-	148
93 78 14 1	105 86 19	76 , 66 , 9	33 30 3	2 2	- - -	- - -		-		-	-	- - -		-	- - - -	• 1	149
88 57 31	72 54 18	83 54 28 1	29 23 6 -	4 2 2	- - - -	-	- - -	-	-			- - -	-   - - -	- - - -	- - -	1 1 -	150
39	44	36	41	62	102	84	67	72	80	66	55	53	. 22	5	2	1	
9 25 · 1 3 -	11 22 6 5 -	11 15 5 5	15 16 4 6 -	19 23 8 10 2	51 37 7 7 -	36 39 3 5 1	37- 18 6 6 -	26 10 2	40 26 7 7	30 33 3  -	26 27 1 1 -	17 36 - - - -	8 10 2 2 -	1	2	- - - -	
2 1 1 -	1 1 - -	5 2 1 1 1	9 1 6 - 2	10 6 1 - 2 1	14 7 3 2 2	16 11: 4 1	14 5 7 1	7 4 	15 10 3 1 1	9 7 2 - -	5 3 2 . –	4 4		- - - -	1 - 1	-	151
- 9 5 2 1	4	9 5 2 1	2	7 3	46 25 16 2	- 22 • 8 9 2	 18 15 3 2	16 . 7 . 5 4	17 11 3 2	15 8 5 2	6 3 3	11 5 6 - -	- 1 1 - -	, -			152
28 3 22 - 2	32 7 18 2 5	22 4 12 3 3	 20 8 9 1 2	32 9 16 1	42 19 18 3	46 17 26 - 2	35 19 8 3 5	43 19 17 5 2	48 19 20 4 5	42 15 26 1	44 20 22 1 1	38 30 - - -	21 8 9 2 2	5 - 4 - 1 -	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-1 -1	153
35		37	49	49	48	69	70		70	65	43	27	В	2	_	1	
16 8 8 3 3 2 2	144 155 102 102 102 102	22 13 2 14 10 5 - 1 1 - 5 5 2 3 3 1 18 100 7 7 1	26 16 3 4 4 24 18 6 6 1 1 7 7 4 2 2 1 1 18 6 6 8 1 1 3 18 6 6 8 1 1 3	21 17 5 6 - 24 13 4 4 3 - - - 20 20 6 11 1 20 5 9	255 177 4 4 2 2	38 20 5 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 27 7 34 18 18 9 9 13 4 9 9 12 22 23 10 10 24	48 38 2 5 5 11 30 15 111 11 3 - - 28 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43 23 2 1 1 35 25 25 25 19 7 10 11 16 11 11 15	29 30 4 1 1 28 15 8 3 1 1 23 9 14 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1	16 24 2 1 10 6 2 2 2 2 1 4 17 12 2 5 - 1 - 2 2	12 14 1 1	2 2 2 2 2 4 3 1	1 1		1 1	155
61 37 7 6 -	46 47 7 2	56 35 6 3 . –	20 17 1 2 1	31 24 2 2 2	28 9 2 2 -	12 14 1	15	8 7		5	1	1 -		-			

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to '19 years	20 to 24 years
157	XIV.—Congenital malformations—Continued Congenital malformations (stillbirths not included).  White.  Negro.  M.  F.  Other.  M.  F.	16,687 8,469 7,029 641 479 41 28	14,205 7,283 5,966 515 387 31	662 280 319 29 27 4	263 129 107 14 12	144 74 59 6 2 2	99 42 44 .8 5	15,373 7,808 6,495 572 435 37 28	256 126 108 11 11	195 85 84 15 11	162 89 62 7 2	151 69 68 9 4
157a-d	Congenital malformations of central nervous system	5,078 2,218 2,592 156 89 13	4,116 1,754 2,186 104 54 11	308 137 141 16 12 1	124 61 51 5 6 -	66 50 31 3 - 1	40 18 18 2 2 -	4,654 2,000 2,427 130 74 13 10	102 52 42 4 4	68 32 24 7 5	48 25 18 4 1	42 20 20 2 -
157e,f	Congenital malformations of cardiovascular system.	7,957 4,258 3,131 277 260 19	6,708 3,673 2,575 223 215 12	299 119 153 10 13 2	112 51 49 6 6	62 34 24 2 1	44 16 21 5 2	7,225 5,893 2,822 246 237 15	130 63 57 4 6	112 45 57 5 5	96 54 37 3   - 2	92 40 41 6 4 1
157g, h,m	Other congenital malformations	3,652 1,993 1,306 208 130 9	3,381 1,856 1,205 188 118 8	55 24 25 3 2	27 17 7 3 - -	16 10 4 1 1	15 8 5 1 1 -	3,494 1,915 1,246 196 122 9	24 11 9 3 1	15 8 3 1 -	18 10 7 - 1	17 .9 7 1
	XV.—Diseases peculiar to the first year of life	52,762	52,762	•••			•••	52,762		• • •	•••	
	White	26,191 18,511 4,255 3,474 182 149	26,191 18,511 4,255 3,474 182 149		:::			26,191 18,511 4,255 3,474 182 149		•••		
158	Congenital debility (cause not stated)    White	2,493 1,034 744 385 287 18	2,493 1,034 744 385 287 18 25	•••				2,493 1,034 744 385 287 18				
159	Premature birth (cause not stated)  White	33,120 16,012 11,892 2,670 2,376 95	33,120 16,012 11,892 2,670 2,378 95	•••				33,120 16,012 11,892 2,670 2,378 95 73	•••	•••		
160	Injury at birth	10,199 5,590 3,503 636 421 29	10,199 5,590 3,503 636 421 29	•••				10,199 5,590 3,503 636 421 29 20		•••		
161	Other diseases p@culiar to first year of life  White	6,950 3,555 2,372 564 338 40 31	6,950 3,555 2,372 564 388 40 31	***		•••		6,950 3,555 2,372 564 388 40				
162	XVI.—Senility.  White	10,927 4,250 4,964 918 901 48 46	-		-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	1 1 1 1 1 1	-	-	-	-
	XVII.—Violent or accidental deaths	115,204	2,964	1,733	1,359	1,089	930	8,075	3,503	3,368	6,804	10,129
•	White	71,430 29,849 9,936 3,635 504 150	1,390 967 299 274 17 17	856 585 153 123 10 6	660 457 116 111 9 6	528 361 • 97 93 8 2	454 311 81 74 5	3,888 2,681 746 675 49 36	2,024 944 309 195 19	2,218 613 409 106 14 8	4,744 1,039 803 171 35 12	7,618 1,211 953 298 39 10
163,164	Suicide	13,231 9,176 3,632 251 94 70 8	-	-			-	1111			313 170 123 7 7 4 2	336 220 28 18 4

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to o9 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
111 61 37 7 6 -	102 46 47 7 2	100 56 35 6 35	41 20 17 1 1	59 31 24 2 2	41 28 9 2 2	28 12 14 1	24 15 8 1 -	3 7 - -	12 6 -	9 4 5		3 2 1	111111	111111		3 2 1 	157
32 13 12 1 1	27 14 11 1 1	33 16 11 .5 1	14 8 9 -	17 10 5 1 1	17 11 5 1	5 2 2 - 1	8 3 5 1 1	5 3 2 1 1 1	1 1 - -	1 - - 3	1 1 - - -	, 1	1 + 1 1 1 1 1	-	1 - 1 - 1 - 1 - 1	1 - -	157a-d
26 28 23 2 3	. 03 30 28 5 -	53 34 17 1	23 11 8 1 2 1	29 14 14 1 - -	18 12 3 1 2	17 6 10 1 -	10 10	0 4 2	826	528111	1	- - - - 2	11111		- - -	1	157e,f
13 5 2 4 2	1 9 1 18	. 14 6 7 -	4 1 3 - -	13 7 5 1 	6 5 1 - -	64 2 	6 4 2 - -	4 1 3	3 3	1	, -	- - - 1	11111		-	1 1	157g, h,n
			•••	•••	••••		•••	•••			•••	•••			•••		
	•••	•••			•••	•••	•••	•••	•••			•••	•••				
	•••		•••		•••	•••		•••		•••							158
•••	•••		  			•••							:::				<b>T2</b> 8
		•••									:::						190
•••					•••	•••		•••			:::	•••					161
•••	•••	•••	•••	•••	***	***	,	312	894	1.559	2,653		1,697	576	. 207	20	102
-	-	-	- - - - -		13 4 1 2 6	34 8 6 12	114 36 24 27 26 1	98° 105 53 49 4	337 358 108 86 2	1,559 664 631 150 100 7 7	1,133 1,230 143 125 14	2,768 1,235 1,376 111 120 11	008 868 106 104 5	100 291 51 64 1	46 70 54 106 2 7	12 . 2 3 3 	100
7,281	8,557	5,553	0,819	6,355	6,440	3,564	6,208	5,565	6,325	6,194	5,667	3,B57	1,439	520	55	459	<u> </u>
4,932 1,022 950 277 45 5	4,162 1,057 1,020 270 40 8	4,283 1,155 967 217 32 9	4,409 1,070 900 189 44 7	2,359 1,119 708 129 31	4,655 1,168 622 122 37	4,774 1,212 425 113 34	4,577 1,392 294 112 30 3	5,907 1,671 262 105 19	3,549 2,468 198 100 10	2,924 3,062 115 81 9	2,352 3,350 70 77 4 4	1,301 2,394 32 46 2	452 946 15 22 4	202 9 10 26 26 202	12 26 7 ·10 -	274 47 122 10 5	
335 518 270 30 9 8	1,010 609 349 27 16 8	1,215 776 396 26 7 9	1,327 886 395 30 13	1,355 927 389 28 6 4	1,442 1,020 390 18 5 8	1,307 995 339 21 2	1,154 851 279 16 2	944 735 196 8 4	706 566 130 5 2 3	534 427 100 4 2 1	257 221 35 1 -	85 77 7 - - 1	20 17 3 -	1 1 - 1		12 10 1 · 1 -	163, 164

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE

									(Exc1	usive of	stillbirt	hs and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under l year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
163	XVII.—Violent or accidental deaths—Continued Suicide—Continued Suicide by poisoning.  White.  F.  Negro.  Other.  F.	3,205 1,810 1,503 38 40 11 3	1	111111	-			-	-	7 1 6	79 17 57 - 4 -	191 72 109 1 9
164	Suicide by other means.  White.  Negro.  Other.  M.  F.  Other.  Services and services are services and services are services and services are services and services are services and services are services are services and services are servi	10,026 7,566 2,129 213 54 59	- - - - -	-	11111	, , , , , , , , , , , , , , , , , , , ,	-	-		39 33 3 1 1 1	234 153 66 7 3 4	415 264 111 27 9 4
165-168	Homicide 1	6,553 2,251 722 2,833 683 48 16	111 47 43 8 11 2	16 7 2 - 1	18 6 9 1 	10 3 5 - 2 -	10 5 5 - - -	163 67 69 11 13 3	42 14 17 5 6	78 31 13 20 14 -	415 111 44 203 54 2	787 192 63 373 144 5
166	Homicide by firearms	3,449 1,214 378 1,538 295 20 4	4 1 1 1 1	5 3 2	1 1 - - -	3 1 1 - 1	2 2	15 8 4 - 2 1	14 4 5 2 3	45 23 5 12 5 -	230 76 24 109 20 . 1	435 117 40 215 56 2
167	Homicide by cutting or piercing instruments  White	1,741 352 38 1,012 277 9 3	13 6 5 1 1	- - - - -	1 - 1 - - -	2 2 - - -	-	16 6 8 1 1 -	9 4 2 2 1 -	13 3 - 3 7 -	136 19 9 79 28 1	273 50 11 137 72 2
168	Homicide by other means   M.   M.   F.   Megro   M.   F.   Cther.   M.   F.   Megro   M.   M.   M.   M.   M.   M.   F.   M.   M	1,363 685 255 203 111 19	94 40 37 7 9	11 3 5 2 - 1	14 5 8 1 -	5 2 2 - 1	8 3 5	132 53 57 10 10	19 6 10 1 2 -	20 5 8 5 2	49 16 11 15 6	81 25 17 21 16 1
169-195	Accidental deaths.	95,237 59,397 25,495 6,732 2,555 362 126	2,853 1,343 924 291 263 15	1,717 850 578 151 123 9	1,343 654 448 115 111 9 6	1,079 525 356 97 91 8	920 449 306 81 74 5	7,912 3,d21 2,612 735 662 46 36	3,461 2,010 927 304 189 19	3,243 2,153 591 387 91 13	6,058 4,454 872 585 110 28	8,692 7,065 923 535 135 29
169	Railway accidents (excent collisions with motor-vehicles)	3,456 2,701 294 394 42 24	4 1 3 - -	23 11 10 1 1	13 7 4 1 1	4 2 1 1 	7 5 2 -	51 26 20 3 2	63 38 22 3	79 52 12 14 1	141 94 20 20 5 1	214 157 22 31 2 2
170	Motor-wehicle accidents.  White	24,282 17,073 4,739 1,878 451 112 29	95 50 32 5 7 1	237 115 97 14 8 2	282 138 117 15 10 2	276 151 97 18 9 1	313 176 99 21 10 3	1,203 632 442 73 44 9	1,239 742 354 98 37 6	854 564 1d7 78 25	2,3J8 1,636 479 145 39 6	2,253 1,560 450 198 39 3
170a	Collisions between automobiles and trains  White	, so	7 6 .	5 4 1 - -	8 4 - - -	7 3 4 - - -	7 6 1 - -	34 23 10 1 -	30 16 14 - -	51 26 22 2 1	202 120 69 10 2 -	165 102 51 7 4 1
170b	Collisions between automobiles and streetcars.  White	114 43 13 5	-	-	-	1 1 - - - -	1 1 - - -	2 1 1	1	-	5 3 2	14 11 1 1 1
170e	Automobile accidents (except collisions with trains or streetcars).  White.  Negro.  Other.  F.	4,242 1,787 417 110	88 44 32 4 7 1	232 111 96 14 8 2	273 133 113 15 10 2	267 147 92 18 9	304 171 97 21 10 3	1,164 606 430 72 44 9	1,203 723 336 98 36 6	800 £\$7 163 76 24 -	2,033 1,457 396 135 37 6	1,990 1,376 385 190 34 2

 $\cdot$  RACE, AND SEX: UNITED STATES, 1944—Continued

25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
245 106 126 6 6	290 122 156 2 7	375 164 198 8 2 2	389 200 176 9 4	334 171 153 4 4 2	324 184 136 2 2	278 144 129 1 - 3	216 125 87 4	181 107 72 - 2	122 81 41 - - -	108 70 37 1	50 34 16 - -	12 8 4	33.1.1.1.1	1 1 1 1 1 1 1	1111/11	1. 1.	163
590 412 144 24 5 7	720 487 193 25 9 5	840 612 198 18 - 5 7	938 686 219 21 9 3	1,021 756 236 24 2 2 2	1,118 836 254 16 3 8	1,089 851 210 20 2 6	938 726 192 12 2 6	763 628 124 8 2 1	584 485 89 5 2, 3	426 357 63 3 2	207 187 19 1	73° 69 3 - - 1	17 14 3 - -	3 1 1 - 1	-	11 9 1 1	164
894 219 81 447 140 5	968 281 80 481 118 6	873 255 89 437 89 1	725 255 65 343 53 8	524 230 60 208 22 3	365 183 32 133 12 5	286 156 33 85 6 5	166 100 27 31 6 2	114 68 17 26 2	66 47 8 10 1	43 21 10 10 - 2	20 13 6 - 1 -	10 6 2 - 2		111111	1	13 , 2 1 10 -	165-188
511 144 57 243 62 5	600 190 57 287 63 2	482 160 49 235 37 1	397 144 41 182 27 3	258 110 36 103 9	179 83 17 72 5 2	128 67 22 36 1 2	71 39 10 16 5	46 26 5 15 -	17 15 - 2 - -	11 3 3 5 -	5 3 2 1 1 1 1	1111111	-	1111	-	7 2 1 4	<b>166</b>
284 38 7 173 66 -	255 46 5 166 37 1	250 30 16 169 34 -	186 38 8 122 16	123 39 6 70 7 1	73 25 5 39 3 1	56 20 2 29 3 1	32 17 6 9 -	16 8 1 6 1	7 6 - 1 - -	3 1 1 1	3 2 1 - -	1			111111	5	167
99 37 17 31 12 -	113 45 18 28 18 3	141 65 24 33 18	142 73 16 . 39 10 3	143 81 18 35 6 2	114 75 10 22 4 2	102 69 9 20 2 2	63 44 11 6 1	52 34 11 5 1	42 26 3 7 1 -	29 17 6 4 - 2	12 8 3 - 1 -	 1	-	11111	11111	1	168
5,452 4,165 671 454 128 31	4,555 3,255 628 507 135 25	4,551 3,241 670 492 120 22	4,557 3,262 610 523 123 33 6	4,470 3,197 670 471 101 24	4,830 3,481 746 470 105 24	4,910 3,622 840 319 105 £0	4,887 3,425 1,086 247 104 22 3	4,911 3,104 1,458 228 99 17 5	5,554 2,936 2,330 181 97 7	5,617 2,476 2,952 101 79 6	5,590 2,128 3,309 69 76 4	3,762 1,298 2,385 32 44 2	1,419 435 943 15 22 4	317 95 201 9 10	55 12 26 7 10	434 262 45 111 10 5	169-195
229 161 13 25 5	269 204 15 41 5 4	285 229 12 39 2	298 233 12 49 2	336 271 16 41 5 3	331 277 22 28 3 1	294 257 12 21 3 1	269 230 19, 17, 3	191 154 21 12 2 2	133 99 22 12 -	106 85 17 2 . 2	56 45 11 - -	24 20 3 1	10 9 - 1 - -	111111	1	77 40 3 34	169
1,785 1,241 325 165 39 13	1,714 1,211 262 182 47 10 2	1,543 1,102 279 169 27 4	1,472 1,056 219 147 35 13	1,417 998 246 139 27 15	1,530 1,120 243 135 24 6 2	1,540 1,180 251 81 19 7	1,495 1,143 254 75 13 9	1,361 1,016 244 79 14 6	1,171 859 244 55 9 3	- 806 567 203 28 8 -	395 310 65 17 2 1	108 90 14 3 1	36 21 11 3 - 1	7 4 2 1 -		44 30 5 7 2	170
116 80 29 3 4	126 84 25 13 4	136 90 36 7 2	119 76 31 8 4 -	129 86 32 9 2	132 101 23 6 2	119 100 14 3 2	107 91 12 3 1	70 57 12 1	70 60 9 1	33 26 7 - -	17 13 4 - - -	4 4 - - - -	1 1		1 1 1 1 1 1 1		170a
17 12 4 1 -	18 12 4 2 -	17 16 - 1	17 11 2 4 -	14 10 4 	18 12 4 1 1	11 9 2 - -	16 8 5 2 1	14 7 2 1	6 3 3 	3 - 3 - -	8 8 1 1 1 1	-	- - - - -	-	11111	1 1 1 1 1	170ь
1,565 1,074 281 160 35 13	1,508 1,058 229 166 43 10	1,365 971 201 162 24 3	1,320 956 183 135 31 13	1,264 883 209 130 25 15	1,372 1,001 215 127 21 6 2	1,406 1,068 234 78 17 7	1,369 1,041 237 70 11 9	1,271 950 224 76 13 6	1,094 795 232 54 9 3	766 537 193 28 8 -	374 294 61 16 2	103 85 14 3 1	34 20 10 3 -	7 4 2 1 - -	- - 1	41. 27 5 7 2	170c

TABLE 8. — DEATHS FROM EACH CAUSE, BY AGE, .

									Excl	usive of	stillbirt	ns and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
170d	XVII.—Violent or accidental deaths—Continued Accidental deaths—Continued Motor-vehicle accidents—Continued Motorcycle accidents (except collisions with automobilss).  White	396 337 54	-		1 1	1	1	3 2 1	5 3 1	9 1 2	68 56 12	84 71 13
,	Negro	4 1 -	- - -	- - -	- - -	-		-	1	2	-	-
171	Streetcar and other road-transport accidents White	917 586 223 76 24	2 1 - 1	2 2 -	4 3 - -	11 4 6 1	7 4 1 1	26 14 7 3	34 19 8 5	39 28 7 3	35 20 5 4	32 20 9 3
	Other	4 4	=	-	ī	-	=	1	1 -	-	-	-
171a -	Streetcar accidents (except collisions with trains or motor vehicles).  White	643 399 181 41 18	-	1 1 - -	4 3 - -	5 1 4 -	5 2 1 1	15 7 5 1	9 4 4 - 1	5 4 1 -	15 11 2 2	24 16 6 2
	Other	2 2	-	-	ī	-	-	ī	-	-	=	-
171b	Other and unspecified road-transnort accidents  White	274 187 42 35 6 2	1 -	1 1 - - -	-	6 3 2 1 -	2 2 -	11 7 2 2 -	25 15 4 5	34 24 6 3 1	20 15 5 2 -	8 4 3 1
172	Water-transport accidents.  White. M.  Negro. M.  F.	995 806 61 118 7	-	-	-	12 5 4 3	4 4 - -	16 9 4 3	26 21 3 2	59 39 4 14	137 110 7 19	161 132 12 14 2
	OtherF	3 -	-	-	-	-	-	-	-	-	-	_
173	Air-transport accidents.  White K. M. Negro. M. F. Other. M.	6,656 6,532 46 21 - 15 2	3 3	2 1 1	2 1 1	1	2 1 1	10 6 4 - - -	1 1	7 4 2 1	734 725 4 4 - 1	3,085 3,829 35 12 -
174	Accidents in mines and quarries	1,628 1,484 13 124 3	1 1		2 - 1	1 1	3 1 2	7 3 3 - 1	20 16 1 5 -	16 14 - 4 - -	68 62 3 2 1	73 60 2 5 -
175	Agricultural and forestry accidents	2,451 2,149 128 149 6 177 2	2 1 - 1 1	26 18 4 3 1	. 29 19 8 1	20 13 6 1	16 10 3 3 	93 61 21 3 2 1	93 69 16 7 - 1	110 105 7 6 -	129 105 8 15 1	60 55 1 4 - -
175 a-c	Agricultural accidents. M. White M. F. M. P. M. M. M. M. M. M. M. M. M. M. M. M. M.	2,149 1,874 125 126 6	2 1 - 1 1	26 18 4 3 1	28 15 8 1 -	20 13 6 1 -	16 10 3 3	92 60 21 2 2	93 09 16 7 - 1	120 105 7 0	116 92 8 16 1	50 47 1 2 -
175 d,e	Forestry accidents	302 275 3 23 - 1	• _ - - -	-	1 1		-	1 - - -			13 16 - - - -	10 0 2 -
176	Other accidents involving machinery	10	-	=	5 1 1	3 3	2 -	18 12 5 1 -	16 15 1 2 -	18 1	65 7	75 45 6 15 1
177	Food poisoning	198 195 70 81 4	74 26 20 12 14 1	18 17 5 5	13 8 4 2	2	3 - 1	160 63 43 23 22 2 2	-	5 7 3 1	4 7 3 2	26 1 11 6 8 -

#### GENERAL TABLES—DEATHS FROM EACH CAUSE

RACE, AND SEX: UNITED STATES, 1944-Continued

25 to.	30 to	35 to	40 to	45 to 49	50 to	55 to 59	60 to	65 to 69	70 to	75 to 79	80 to	85 to 89	90 to	95 to 99	100 and	Not	Int.
29 years	34 years	years	years	49 years	54 years	years	64 years	years	years	years	34 years	years	years	years.	and over	stated	List No.
87 75 11 1 - -	62 57 4 1 -	27 25 2 - -	16 13 3 - - -	) 10 9 1 - -	6 1 1	,4 3 1	35	6 5 1 - -	1	4 4	21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44	1			. 1	170d
30 18 7 4 1 -	32 19 6 5 2	38 24 6 4 2 1	64 40 9 9 4 2	59 33 17 6 1 - 2	73 47 16 9 1	69 50 14 1 4	77 48 21 6 2	97 72 17 5 3	87 59 22 5 1	55 30 24 1 -	46 24 20 2 - -	18 13 5 - -	6 2 3 1 -	-	-		171
21 12 7 1 1	23 12 5 1 -	29 18 5 2 2	48 29 7 2 1	49 28 16 4 1	61 40 15 5 1	48 31 12 1 4 -	58 34 21 1 2	73 56 12 4 1	65 42 19 3 1 -	46 25 20 1 -	35 16 16 1 - -	16 11 5 - -	3 1 1 1 -	,		-	171a
96-35-1-	9 7 1 - 1	9 6 1 2 1	16 17	10 5 1 2 - 2	12. 7 1 4 -	21 19 2 - -	19 14 - 5 -	24 16 5 1 2	22 17 3 2 - -	9 5 4 -	11 6 4 1 -		3 1 2 -	-	-	11111	1716
105 90 7 7 1	99 82 6 8 2 1	93 72 8 13 -	91 70 6 15 -	67 60 3 4 -	53 46 - 7 -	35 28 - 7 -	14 12 1 1 -	15 14 - 1 - -	7 5 - 2	6 5 1 -	1 - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111	111111	-	10 10 - - - -	172
1,382 1,355 22 3 - 2	270 257 11 -	156 154 2 - - -	54 52 2 -	39 39 - - -	24 22 1 1	8 7 1 - -	66)	221111	3 2 1	221111	-	,		1 1 1 1	-	72 69 - - 3 -	173
131 121 - 10 - -	194 179 2 11 1 1	203 190 - 13 - -	199 180 - 18 - 1	194 176 - 18	192 171 20 1	174 161 1 12 - -	95 89 6 -	43 42 1 -	. 9 7 1 -	2 2 1 1 1 1	1		11111	1111	-	5 4 1 -	174
94 81 3 9 - 1	119 107 6 5 1	143 127 5 8 -	128 116 5 5 1	173 146 9 17	190 157 8 24	242 224 9 7 1	241 222 8 9  2	- 224 208 6 8 1	172 155 7 9 1	142 133 5 4 - -	61 56 3 2 - -	18 18 - - -	1	2 2	- - - -	8 2 1 3 -	175
69 59 3 6	84 74 6 3 - 1	109 97 4 8 - 2	89 80 4 3 - 1	134 112 9 12 - 1	155 129 7 18 -	212 194 9 7 1	223 204 8 9 - 2	210 194 6 8 1 1	170 153 7 9 1 -	142 133 5 4 - -	58 53 2 -	17 17 - - -	- - - - T	2 2	-	3 - 1 2 - -	175 a-c
25 22 3 1 1 1	35 33 - 2 -	54 30 1 2 -	39 36 1 2	39 34 - 5 -	35 28 1 6	30 30 - - - -	18 18 - - - -	14 14 - - - -	2 2	-	3 3	1	111111		-	3 2	175 d,e
110 89 3 16 2	109 . 87 . 4 . 16 . 1 . 1	125 102 3 16 3 1	149 121 3 25	119 91 3 24 1	123 105 1 16	105 99 6	97 88 1 8	42 41 1	25 22 2 1 -	3 2 1 -	5 1 4	3 2 1	-	1 1 1 1 1 1 1	-	2311111	176
14 3 5 3 3	15 6 2 1	. 2	34 13 8 6 7	32 12 8 2 10 -	24 4 13 5 1	31 13 8 5 4 1	27 12 3 2 5	34 18 8 4 4 -	33 14 17 - 2	24 7 15 - 2	15 9 6 - -	3 - 2 - 1	1-1-1-1-1	1 - 1	-		177

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

									(Excl	usive of	stillbirt	hs and of
Int. List No.	CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 . years	10 to 14 years	15 to 19 years	20 to 24 years
178	XVII.—Violent or accidental deaths—Continued Accidental deaths—Continued Accidental absorption of poisonous gas	1,907 1,181 602 75 41 7	21 12 8 1	22 17 1 1 3	14 10 2 2	953111	8 4 4 - -	74 48 18 5 3 -	32 15 14 2 - 1	28 15 12 1	79 43 30 5 1	104 59 38 4 3
179	Acute accidental poisoning by solids or liquids.  White	1,381 684 476 127 78 8	52 25 17 5 5	267 116 76 45 29 1	101 54 28 15 3	41 19 15 4 3	28 7 10 8 3 -	489 221 146 77 43 1	18 11 18	8 4 3 1	35 12 20 - 2	60 20 34 3 3
180	Conflagration.  White	3,030 1,346 953 399 309 16	198 61 71 29 35 1	175 60 56 32 25 -	149 51 40 25 32 -	198 77 52 34 34	126 43 38 22 22	846 292 257 142 148 2	262 89 104 36 31 1	131 56 48 9 16 2	100 47 32 12 7 2	105 27 60 9 -
181	Accidental burns (except conflagration)	5,314 2,265 1,929 521 575 13	163 65 62 23 11	280 122 111 23 23 1	276 97 108 25 44 1	226 66 100 20 33 2	188 50 90 14 32 1	1,133 400 471 105 148 5	407 117 179 29 78 1	155 53 59 19 22 -	167 71 56 18 21	213 98 69 16 29 1
195	Accidental mechanical suffocation.  White. M. F. Negro. F. Other. M. F.	1,564 831 454 150 117 4	1,312 555 414 123 111 3 6	37 19 13 3 2	11 6 4 - - 1	2 1 1 -	3 3  - -	1,365 683 432 126 114 3	16 12 - -	28 25 - 2 - 1	13 11 - 2 -	12 9 3 - -
183	Accidental drowning.  White	5,612 3,978 754 750 93 39	41 20 18 1 2	251 149 91 3 6 2	189 129 49 6 3 2	119 94 21 3 1	85 65 15 4 1 -	685 457 194 17 13 4	605 456 76 61 5 5	798 515 123 144 10 3	890 602 81 189 9 7	496 340 54 94 4 4
184	Accidental injury by firearms	2,412 1,778 243 312 61 18	2. 2 - -	7 4 3 - -	18 7 6 4 1	26 15 8 1 1	33 19 7 4 2 1	86 45 26 9 4 2	153 110 24 13 5	372 295 37 32 5	466 379 ~5 54 6 2	294 207 25 47 12 3
135	Accidental injury by cutting or piercing instruments	366 173 64 85 41 2	1	14 9 2 2 1 -	3 2 1 - -	9 4 4 - 1	1 1	28 16 8 2 1	59 23 18 11 7	36 25 5 1 -	21 10 3 5 3	20 7 2 7 4 -
136	Accidental injury by fall or crushing  White	22,939 9,991 11,969 552 369 36 22	155 72 46 19 15 1	110 56 28 7 7 1	80 46 22 7 4 1	50 30 12 5 3	43 27 13 1 2 -	438 241 121 39 31 3	160 109 34 9 6 1	163 122 30 9 - 1 1	229 179 32 15 2 -	215 144 45 14 9 4
1864	Accidental injury by fall.  White.	22,471 9,612 11,947 494 362 34	150 71 45 19 12 1	104 63 25 7 7 1	76 44 20 7 4 1	48 28 12 5 3 -	42 26 16 1 2 - -	420 232 115 39 28 3	145 95 33 9 6 1	154 113 30 9 - 1 1	204 160 29 12 2 -	178 115 39 10 9 4
136b	Accidental injury by crushing.  White.  Negro.  Other.  **F.**  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.  **Accidental injury by crushing.  **F.**  **Accidental injury by crushing.	46d 379 22 58 7 2	5 1 1 - 3 -	6 3 3	4 2 2 - -	2 2	1 1 - - - -	18 , 9 , 0 , - 3 , -	15 14 1 - -	9 9 - - -	25 19 3 . 3 -	37 29 4 4 - -
.187	Cataclysm, etc. *  White.	354 149 159 24 21 1	17 4 11 - 2	4 4	4 2 - 1 1	3 - 3 - -	3 1 - 2	31 11 14 3 3 3 -	30 18 1 3	28 12 13 2 1	25 6 14 3 2 -	20 4 15 2 1

#### GENERAL TABLES—DEATHS FROM EACH CAUSE

RACE, AND SEX: UNITED STATES, 1944—Continued

25 to ' 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
75 35 29 8 3	112 66 39 3 4	107 66 30 6 5	137 92 31 10 4 -	130 85 31 10 4 -	142 93 39 6 3	168 125 34 4 4	152 114 35 1 1	148 96 46 2 2 2	149 98 47 2 2	123 64 55 2	93 43 46 3 - 1	44 19 24 1	7 4 3 - -	1113111		2 1 1 - 1	178
56 15 33 3 4	80 30 31 10 9	111 54 47 5 2	108 59 36 9 3	101 56 36 5 3	84 51 29 3	70 48 14 4 3 1	58 34 15 5 1 2	44 31 11 - 2 -	29 21 8 - -	11 6 5 - -	10 5 4 - - 1	1 1 - - -	- - 1 5			6 4 - - 1 1	179
110 45 41 15 9	124 46 57 9 12	154 80 49 16 7 2	168 82 50 25 10	134 74 34 20 5 1	131 82 29 11 8 1	118 78 18 14 7 -	. 125 76 28 14 7	. 111 57 23 23 6 2	103 56 25 15 6 1	95 52 30 7 5 1	. 83 40 27 10 6	38 15 13 6 4	13 6 3 8 2 1 I	3 - 1 1 1	2 2	74 46 24 3 1	180
229 117 72 17 23	202 94 61 31 16	251 133 71 26 21	264 137 67 38 21	234 123 67 28 16	259 142 61 33 22 1	240 106 80 35 19	233 107 72 26 27	271 126 95 26 23	323 130 141 23 29 -	259 109 115 16 17 2	264 101 , 132 10 20	133 70 42 9 12 -	41 19 14 3 5 -	4 3 5 3 -	10 4 - 5 1	11 4 2 3 2	181
952211	12 7, 3 2 - -	24 15 3 5 1	19 12 1 8 -	14 11 2 - 1	15 12 1 2 -	981	8 7 - . 1 -	98	651	3 1 1 1 - -	- - - -	1 1 - - -	11111		- 1-1	1	195
272 193 27 46 4 2	263 200 17 39 5. 2	235 157 38 36 4	261 198 23 29 4 7	210 157 15 22 5	195 151 18 18 6 2	198 150 26 17 2	152 119 21 7 5	122 104 10 6 - 2	96 73 14 5 4 -	63 49 10 3 1	22 17 3 1 1	11 9 2 1	3 1 1 1	- - - -	11111	36 31 1 4 -	183
228 158 15 44 7	169 105 21 34 8 1	151 99 17 30 3 2	167 . 81 . 11 . 13 . 4 	98 71 11 14 2 -	93 67 12 12 2 -	73 62 7 3 1	49 39 5	32 27 5 - -	21 17 2 1 1	8	5 4 1 -	3 3 	111111	111111		4 1 2 1	184
22 8 1 9 4 -	28 13 1 12 2	19 4 5 4 6	15 9 - 3 3	19 10 2 4 3	29 12 6 3 -	17 7 3 5 2	13 6 2 4 1	14 9 1 2 2	11 7 3 1 -	6 3 2 1 -	6 4 1 - -	1	1 - 1	1 1 1 1 1	1111111	1 - -	laS
218 148 29 29 10 2	330 244 42 35 8 1	437 311 66 38 21 1	527 368 79 61 16 3	640 467 118 45 7 2	806 535 182 62 28 4	1,067 700 290 47 25 4	1,330 744 509 42 31 3	1,716 822 829 33 29	2,721 1,075 1,586 27 31	3,423 1,161 2,199 21 38	4,015 1,274 2,686 13 40 -	3,033 930 2,072 7 21 2	1,162 332 813 3 12 2	260 74 179 1 4 1	35 5 24 1 5	14 6 6 1 1	186
181 118 26 27 8 2	280 203 42 27, 7 1	394 273 65 54 21	481 332 78 53 16 2	590 426 117 38 7	775 508 182 58 22 4	1,020 664 288 38 25 4	1,502 722 509 36 31 3	1,698 807 829 31 28 -	2,713 1,068 1,586 26 31	3,417 1,155 2,199 21 38 2	4,015 1,274 2,686 13 40 - 2	3,033 930 2,072 7 21 2	1,162 33% 813 3 1% 2	260 74 179 1 4 1	35 5 24 1 5	14 5 6 1 1	186a
37 30 3.2 2 -	50 41 - 8 1	43 38 1 4 -	46 36 1 8	50 41 1 7 - 1	31 27 - 4 - -	47 36 2 9 	28 22 6 -	18 15 - 2 1 -	8 7 1 -	861111	111111	1111111	11111		1111111	-	1865
21 20 2	15 8 6 - 1	20 10 8 1 1	20 5 12 1 1	20 7 10 - 3	29 13 10 4 2 -	16 . 8  	29 19 9 1 - -	21 7 11 3 - -	15 7 6 2	9 3 5 1 -	211	1 1 - - -			1 1	1	187

TABLE 8. - DEATHS FROM EACH CAUSE, BY AGE,

									(Exert	usive of	BCITIDIFC	is and of
Int. List No.	. CAUSE OF DEATH, RACE, AND SEX	Total deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
188	XVII.—Violent or accidental deaths—Continued Accidental deaths—Continued Injury by animals (except in agriculture and forestry) *  White	161 112 29 17 1 2		2 - 2 - -	9 3 4 1 1	22	1	14; 5; 7; 1; 1;	17 13 2 2	13 10 2 - 1	7 4 2 1 - -	2 1 1
198	Hunger or thirst	24   10   10   3   1	10 4 6 - - -	4 2 1 - 1	1 1 1 1 1 1 1	111111111111111111111111111111111111111		14 6 7 1	1 1 - - -	-		-
ТаО	Excessive cold	165 102 29 33 8 9	5 - 2 2 1 -	.1  		1 1 - - - -	-	7 1 2 3 1		2 1 - - 1	3 1 - - 1	642
191	Excessive heat.  White	373 243 59 55 12 3	16 9 5 - 1 1	4 1 2 1	1 1 - -	-	1	22 11 8 1 -	3 1 2 - -	6 2 1 3 -	8 7 - 1 -	8 8
192	Lightning. M. M. M. M. F. Uther M. M. F. Megro. M. M. F. Mther M. M. M. F. M. M. M. F. M. M. M. F. M. M. M. M. M. M. M. M. M. F. M. M. M. M. M. M. M. M. M. M. M. M. M.	419 233 56 63 16	· 1	- - - - -		-	5 5 - - - -	4 3 - 1 -	19 6 6 2 5	54 32 7 10 4 -	-	31 21 3 7 -
193	Accidents due to electric currents (except lightning).  White M.  Negro M.  Cuther M.  Cuther F.	682 584 53 38 4 4	7 4 3 - -	12 8 4 - - -	7 6 1 - -	3 2 1 - -		34 23 11 -	27 19 6 1 - 1	42 32 5 5 - -	53 41 3 8 1	44 36 7 1
194	Poisonin,: by venomous animals (except in a pri- culture and forestry) *	78 47 16 7 4 2	3 2 1 -	2 2	7 3 3 - 1	3 2 - - - 1	2 2	19 11 6 - 1	7 1 2 2 2	5 4 1 - -	2 - 1 1	1
195	Other accidents.  White	6,257 3,301 1,355 570 190 32	608 327 232 70 58 7	104 58 10 11 2	106 52 39 7 8	45 20 18 3 1 2	28 13 13 1 1	1,033 515 330 91 76 11	185 82 29 8 5 1	154 121 18 13 2 -	172 23 42	282 210 21 39 9 3
lySa :	Sequelae of preventive immunisation, etc.*	6 2 2 1 1	1 1	1 -	-	- - - -	-	2 1 - 1		-	-	-
1950	Other scaleents due to medical or surgical intervention.           Thite.         M.           F.         M.           Hegro.         M.           Other.         F.           Other.         F.	4 ± 5	0 6 - -	=	-	1 1	-	7 7 7	- - - 2		1 - - - -	3 2 - 1
195d	Costruction, suffocation, etc. 4. M. M. M. M. M. M. M. M. M. M. M. M. M.	462 315 ს3 46	431 214 141 40 30 3	74 33 6 7	32 25 1 5	16 5 8 2 1	5	642 327 215 49 42 • 5	19 13 5 - 1	4	31	3 4 1 1 -
195 c,e	Other and unspecified accidents	3,123 1,534 505 133 26	230 107 61 30 27 4	29 25 4 4	20 11 3	10	1 1 1 1 1	362 181 115 42 35 6	104 68 23 8 5	118 14 12 2	158 22 41 4 3	205 17 38 7 3

<sup>\*</sup>Refer to complete International List titles, table V.

RACE, AND SEX: UNITED STATES, 1944—Continued

Cearite and																	
25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 to 89 years	90 to 94 years	95 to 99 years	100 and over	Not stated	Int. List No.
4 2 1 1	4 3 1	6 5 1 1 1 1 1	6 4 - 1	8 5 - 1	8 6 1 1	17 12 2 3 -	15 12 1 - -	10 3 1 1 	20 14 3 5	5 . 2 1	6 4 2 -	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11111	111111		100
-	-	-		2 1 1 -	. 1		, -	1	312111	1 - 1 -	1	1 1 1 1 1 1		-	111111		T93
2 1	8 2 - 2 2 2 1	8 6 1  1	15 12 2 - 1 -	9 4 2 3 - -	20 11 2 5 - 2	12 -	14 9 2 2 1	- 3 3 17 8 17	18 11 2 3 1	19 9 6 2 1	16 8 1 5 - 2	2 1 1	3 1 1 - 1	11111		111111	190
15 13 - 2 - -	17 9 3 4 1 -	*29 19 3 4 3	26 16 1 7 2	25 14 2 7 2 1	40 29 3 7 1	38 24 7 7 - -	34 27 4 2 - 1	34 22 5 4 3 -	21 12 5 4 - -	25 16 7 2 -	17 10 7 - - -	3 2 1	1	-		111111	191
35 23 4 7 1 -	41 28 5 6 2 -	29 19 6 4 -	30 20 6 4 - -	28 18 3 7 -	22 16 3 - 3	28 24 2 2 2 -	- 20 19 20	8 6 1 	5	1 1	11111	1 1	·		1111111	1 - 1 - -	192
58 51 3 2 2	73 65 3 5 - -	85 73 8 3 - 1	77 72 1 3 1 -	61 51 5 5 -	63 60 - 3 - -	27 25 1 - 1	. 16 16 - - -	15 15 - - -	3 2 1 1 -	. 1	1 - - -	- - - 1	111111	-	111111	1 -	193
2 1 1	5 3 1 1 -	4 1 1 1		55	8 5 2 1	. 1	6 4 1 1 -	66	2 1 - - 1	2 - - -	844	1	111111		111111	-	194
216 1d2 18 26 9 2	253 163 19 44 6 1	278 164 38 48 6 1	288 214 26 41 5 1	297 222 30 38 3	344 246 44 46 6 2	315 216 51 35 11 2	314 224 70 11 7 2	319 182 116 14 6 1	369 130 169 10 10	417 156 251 6 3	467 167 2d9 4 7 -	311 101 202 3 5	133 59 93 - 1	28 11 16 - 1	6 2 1 1 -	64 11 - 50 3 -	195
1 1	. 1	1	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1	111111111111111111111111111111111111111		111111	-		1 1 1 1 1	1 1 1	1 1 1 1	-	-	-	195a
2 - 1 - 1		2 - 1 1	2 1 - 1	. 2 1 1	,,,,,,,,,	1		1 1 - -	-	-			-			-	lySb
8 6 1 1 -	- - 3 - 70	15 8 6 - 1 -	20 13 5 1 1	21 8 12 1 - -	24 11 11 2	23 12 3 2 1 -	31 13 17 1 - -	- - - - 10 10	15 6 7 2 - -	9 6 3	11 8 3 - -	3 1 2 - - -	2			-	195đ
205 155 25 7 2	239 173 44 6 1	250 176 46 4	266 200 40 3 1	274 214 37 5	319 235 44 6 2	291 204 33 10 2	293 211 10 7 2	299 171 13 6 1	354 174 8 10	408 150 6 3 1	456 159 4 7	308 100 3 5	131 37 - 1	28 11 1	5 2 1 1	54 11 50 3 -	155 c,e

## VITAL STATISTICS OF THE UNITED STATES

TABLE 8.—DEATHS FROM EACH CAUSE, BY AGE,

Int. List No.	CAUSE OF DEATH, RACE, AND SEX	fotal deaths	Under 1 year	l year	2 years	3 years	4 years	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years
196	XVII.—Violent or accidental deaths—Continued Deaths of military p resonnel during operations of war.  White.  Negro.  Other.  Deaths of civilians due to operations of war.  White.  F.  Negro.  White.  F.  Continued  F.  Other.  F.  Other.  White.  F.  Negro.  M.  F.  Negro.  M.  F.  Other.  M.  F.  Negro.  F.  Other.  M.  F.	60 57 - 2 - 1 1 1		111111111111111111111111111111111111111	111111111111111111111111111111111111111				111111111111111111111111111111111111111	-	44 44	25 22 
198	Legal executions       M.         White.       F.         Negro.       M.         Other.       M.         F.       F.	122 48 - 68 3 3	4,421	388	164			5,132	168	- - 1 - - 1	14 5 - 1 1	21 3 - 17 1 - -
	White	6,717 3,898 3,978 3,475 254 254	1,164 921 1,180 994 74	110 89 80 66 20 23	50 32 37 29 6	30 16 20 16 3 5	13 20 12 18 1	1,367 1,078 1,365 1,123 104 105	50 26 37 43 7 5	35 30 30 25 6 5	60 36 44 47 6 5	50 54 45 90 4
199	Sudden death       M.         White       M.         Negro       M.         Other       M.         F.       F.	1,373 679 293 247 147 3	139 47 44 26 16 1	3 3 1 1	6 2 2 2	1 1 - - -	4 1 1 2	158 53 50 32 15 1	3 1 - -	5 2 	10 5 1 3 1	18 9 1 5 3 -
200	Ill-defined and unknown causes	17,203 6,038 3,605 3,731 3,328 251 250	4,282 1,157 877 1,158 978 75 59	380 107 36 79 65 20 23	158 48 30 35 29 6	89 29 16 20 16 3 5	65 13 19 11 16 1	4,974 1,334 1,028 1,303 1,104 103 102	160 47 25 34 42 7 5	126 33 29 28 25 6 5	188 55 35 41 46 6 5	236 41 53 40 87 4
200a	Ill-defined causes. White M. F. Negro M. Other F.	6.964 3,286 1,744 1,031 838 39 26	571 193 137 128 113 2 4	129 51 35 19 16 4	61 22 14 13 12 -	19 5 4 4 -	2( 7 4 2 6	9 6 127 160 142 160 5,48 800	47 18 13 9 7	36 9 11 7 8 -	54 21 12 13 6 2	90 19 20 14 36 -
200b,c	Unknown or unspecified.  White	10,239 2,752 1,861 2,700 2,490 212 224	3,711 944 740 1,036 865 71 55	251 56 51 50 49 16	97 26 16 22 17 6 10	70 23 11 16 12 3 5	45 8 15 9 10 1	4,174 1,055 833 1,143 953 97 93	113 29 12 25 35 7 5	90 24 18 21 17 6	134 34 23 26 40 4 5	146 22 33 26 51 4 10

RACE, AND SEX: UNITED STATES, 1944—Continued

	T == -		10.4	45.1	50.4		I				T	T				-	<u> </u>
25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	80 to 64 years	65.to ; 69 years ,	70 to 74 years	75·to 79 years	80: to 84 years	85 to ' 89 years	90 to 94 years	95 to .99 years	100 and over	Not stated	Int. List No.
90	7	4	2					,	;							,	196
20	7	3 -	2 -	-	-	-	-	-	=	=	=	=	-	-	=	=	190
-	1	1 - -	, 1	-	, -	-	1.1		= -	- -	=	=	- -	- -	=	-	
1	-	-	<u>-</u>	-   -	-	-	-   -	-	-	-	-	-	-	-	-	-	197
1 - -		=	1 -	-	-	• -	1 7	-	=	-	=		-		=	=	-
=	. 1	-	-	-	=	-	 -	-	=	=	=	=	-	=	-		
29 10	17 10	20 8	8	6 5	2	1	1	-	2 -	-		=	=	_		_	198
18	5 1	i i	4	1	1	-	-	-	2	=	]	- -	-	=	=	=	
1 -	ī   -	-	- l -	-  -		-	-	, -	-	=		-	-	=	<u> </u>	=	
276	367	483	631	787	1,078	1,252	1,433	1,710	1,614	1,224	791	520	256	82	67	72	
54 58 53	88 83 85	141 102 97	217 111 176	302 121 131	447 153 233	564 190 278	667 239 270	769 371 - 315	753 373 294	515 341 197	317 267 114	200 164 74	58 62 54	10 26 18	1 4 25	32 9 17	
103	98 3 10	154 6 3	162 5 10	. 174 5 4	215 11 14	12 202	229 19 9	221 19 15	173 11 10	142 11 15	77 9 7	70 5 7	72 8 2	20 20	735	14	
15 5	20 13	50 17	68 24	93 40	109 56	125 60	150 85	188 113	157 96	104 47	47 27	25 15	14 5	7 2	1	1	T28
3 3 4	4	12 15 6	11 23 10	15 22 18	16 22 15	26 29 10	26 19 19	• 34 21 19	35 19 7	30 17 9	18 2 -	7 2 1	ა შ გ	2 1 2	-	=	
-	=	=	-	-	-		1 -	1 -	=	ī	=	=	. =	-	=	=	<u> </u>
261 49 55	347 75 82	433 . 124 90	613 193 100	694 252 106	969 391 137	1,127 504 164	1,283 582 213	1,522 656 337	1,457 657 338	1,120 468 311	744 290 249	495 185 157	242 52 59	75 8 24	66 1 4	71 31 9	200
50 99 1	231	32 123 6	153 152 5	159 158 5	. 216 200 11	249 192 12	251 210 18	294 202 1d	275 163 11	160 133 11	112 77 9	72 69 5	51 70 8	17 24 2	26 34 -	17 14	<b>!</b>
104	146	3 194	\$08 TO	4 375	14 537	6 652	729	15 816	10 768	17 574	373	. 21T	2 85	25	12	- 28	200a
23 29 15	47 39 31	74 44 28	114 62 72	166 66 87	256 87 103	363 109 111	416 147 98	448 199 97	425 210 88	301 190 42	. 168 163 23	94 94 10	27 34 9	4 14 4	1 4	14 5 8	
37	27 - 2	45 3 	'57 1 2	55 1	85 3 3	65 5 1	61 6 1	56 4 2	40 3 2	35 5 1	18 	13	, 12	2 1		3 - -	
157 26	201 28	239 50	705 79	519 96	432 135	:475 141	554 166	706 208	689 232	546 167	371 122	284 91	157 25	50 4	54 1	43 17	200b,c
26 35 62	43 50 69	46 54 83	95 81 38	. 40 72 103	. 112 113 . 115	55 138 127	66 153 149	138 197 136	128 187 126	121 138 58	86 69 59	63 62 56 5	25 42 55	10 13 22		11 11	
1 7	3 a	3 3	4 8	4	11 8	9 5	8 12	14 13	8	8 16	8 7	5 7	8 2	1 -		-	

## VITAL STATISTICS OF THE UNITED STATES

TABLE 9.—DEATHS FROM SELECTED CAUSES:

(By place of occurrence. Exclusive of stillbirths. Numbers under causes of death

DIVISION AND STATE	Total deaths	Ty- phoid and para- ty- phoid fever	Cerebro- spinal (meningo- coccus) menin- gitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuber- culosis (all forms)	Dysen- tery	Wala- ria	Syph- ilis	Mea- sles	Polio- myeli- tis, polio- en- cepha- litis (acute)	Cancer and other malig- nent tumors	Acute rheu- matic fever	Dia- betes melli- tus	Exoph- thelmic goiter
		1,2	. 6	8	9	10	13-22	27	28	30	35	36	45-55	58	61.	63b
UNITED STATES	1,411,338	551	2,812	422	1,878	1,145	54,731	1,803	580	14,916	1,923	1,361	171,171	1,471	34,948	2,660
Geographic Divisions: New England. Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	99,468 309,620 291,760 137,230 181,682 103,214 117,732 44,069 126,563	11 61 64 37 125 70 132 24 27	187 648 629 215 416 267 166 67 217	20 62 108 81 34 23 24 28 42	55 168 216 164 551 335 224 105 60	19 43 125 90 215 171 280 67 135	3,162 11,900 9,586 3,350 8,004 5,647 5,875 2,352 4,855	11 78 157 68 308 327 629 140 85	7 6 16 20 164 130 217 6 14	626 3,015 2,849 1,129 2,424 1,343 1,620 431 1,479	61 146 352 252 324 231 298 135	43 512 229 98 203 87 78 29 82	14,232 43,519 38,357 18,170 16,359 8,921 11,254 4,409 15,950	65 350 279 141 215 125 122 75 99	2,963 10,217 8,194 3,364 3,417 1,489 1,931 748 2,625	112 586 809 297 262 155 136 102 201
New England: Maine. Mew Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	10,255 6,204 4,198 51,740 8,352 18,709	2 1 3 - 3 2	21 10 5 81 17 53	2 1 13 2 2	9 4 7 15 7	3 1 11 3 1	269 104 112 1,753 281 643	2 - 7 1	1 - 6 -	53 44 30 293 63 143	12 6 11 21 7 4	3 9 3 15 3 10	1,331 854 512 7,613 1,051 2,871	6 4 2 36 4 13	203 181 112 1,563 288 616	9 10 5 43 13
Middle Atlantic:  New York  New Jersey  Pennsylvania	152,776 46,912 109,932	28 6 27	330 111 207	13 9 40	62 11 95	10 6 27	6,166 1,761 3,973	35 6 37	4 - 2	1,609 407 999	39 13 94	344 57 111	22,964 6,510 14,045	137 61 152	5,381 1,461 3,375	277 77 232
East North Central: Ohio. Indiana. Illinois. Mishigan. Wisconsin.	79,901 39,124 87,144 54,061 31,530	19 18 15 11	199 75 188 115 52	43 13 27 8 17	90 31 42 29 24	32 34 23 30 6	2,766 1,186 3,132 1,771 731	43 31 33 44 6	5 4 6 1	870 395 849 539 196	140 42 84 43 43	89 30 35 47 28	9,977 4,530 12,495 6,871 4,484	88 32 71 47 41	2,202 951 2,607 1,471 963	255 77 220 131 126
West North Central: Minnesota. Iowa. Iissouri. North Dakota. South Dakota. Kebraska. Kansas.	26,948 26,171 42,384 5,055 5,548 12,562 18,562	- 4 27 - 1 3 2	45 23 95 4 8 14 26	17 18 13 5 2 11	19 27 57 12 11 19	16 12 29 8 7 9	709 337 1,481 83 185 200 355	4 2 45 2 - 4	2 2 14 - 1	142 195 480 22 • 33 83 174	62 32 66 34 15 10 33	40 16 16 2 3 10	3,944 3,596 5,363 623 686 1,643 2,315	28 30 37 9 10 11 16	727 650 907 145 131 323 481	70 41 90 6 8 33
South Atlantic: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	3,363 22,851 8,763 26,544 16,654 29,555 18,027 29,476 24,449	- 2 5 11 19 10 37 25 16	8 59 23 90 38 60 31 64 43	1 4 3 8 9 5 1 2	8 30 1 103 61 144 91 65 48	15 1 24 23 40 28 43 41	121 1,416 442 1,303 758 1,388 674 1,099 803	3 12 2 71 53 36 35 60 36	- - 1 2 25 64 41 31	43 326 156 348 222 286 264 404 375	4 24 49 58 60 41 67	5 21: 14: 57: 25: 41: 14: 14:	360 2,649 1,187 2,540 1,525 2,324 1,261 2,305 2,208	3 17 5 30 20 44 32 39 25	85 607 226 533 316 520 308 389 433	7 38 10 48 39 48 13 27
East South Central: Kentucky Tennessee Alabama. Kississippi	28,002 28,792 26,000 20,420	26 13 17 14	78 89 77 23	9 7 3 4	91 65 87 92	34 46 57 34	1,717 1,890 1,240 800	127 64 60 76	15 15 39 61	250 356 419 318	52 69 86 24	48 20 12 7	2,630 2,661 2,078 1,552	32 40 32 21	484 383 327 295	43 51 35 26
West South Central: Arkansas. Louisiana. Oklahoma. Texas	23,892 18,466	21 28 9 74	17 40 19 90	3 2 5 14	49 39 40 96	43 77 32 128	776 1,187 847 3,065	49 61 61 458	89 28 18 82	183 507 189 741	26 59 32 181	6 12 7 53	1,289 2,368 2,004 5,593	19 23 20 60	192 409 321 1,009	15 41 23 57
Mountain: Montana Idaho. Wyoning Colorado. New Mexico Arixona Utah. Nevada.	4,625 2,253 12,421 5,618 6,759 5,144	1 2 5 4 9 2	3 6 3 24 7 8 16	1 6 2 1 2 1 14 14	9 7 7 27 13 37 4	7 2 8 20 17 12 1	166 98 28 506 418 994 77 65	3 2 5 12 83 26 3 6	- 1 4 -	71 30 48 97 50 80 29 26	14 8 10 27 35 38 1	6 2 11 3 7 -	659 501 226 1,462 327 524 572	7 11 3 25 11 3 13 2	131 93 52 225 57 58 115	11 15 6 28 8 5 23 6
Pacific: Washington. Oregon. California.	21,885 13,250 91,428	6 3 18	37 25 155	14 9 19	14 5 41	25 12 98	725 298 3,832	26 6 53	2 2 10	219 141 1,119	15 9 100	20 26 36	2,630 1,697 11,623	19 16 64	451 270 1,904	45 26 130

UNITED STATES, EACH DIVISION AND STATE, 1944

are those of the detailed International List of Causes of Death, 1938 revision)

	.6.																
Pella- gra (except alco- holic)	Alco- holism (ethyl- ism)	Intra- cranial lesions of vas- cular origin	Dis- eases of the heart	Pneu- monia (all forms) and in- fluenza	Ulcer of stom- ach or duo- denum	Diarrhea, enter- itis, and ulcer- ation of intes- tines	Ap- pen- dici- tis	Cir- rhosis of the liver	Ne- phri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforma- tions and diseases peculiar to the first year	Sui- cide	Homi- cide	Motor- vehicle acci- dents	Other acci- dents	Senility, ill-defined and unkown causes	All other causes
69	. 77	83	9095	107- 109,33	117	119,120	121	124	130-132	140-150	157-161	183, 164	165 <b>-</b> 168	170	169, 171-195	162,199,200	
1,027	1,820	124,250	418,062	81,804	8,765	13,099	7,783	11,485	91,687	6,369	69,449	13,231	6,553	24,282	70,955	29,503	138,842
10 15 27 24 327 276 315 13 20	215 414 235 126 301 100 120 68 241	9,072 23,236 27,516 13,987 17,264 9,680 9,758 3,169 10,568	34,393 108,953 93,197 40,503 42,817 21,604 26,854 10,514 39,227	5,149 15,162 14,520 8,534 12,291 8,110 8,455 2,943 6,640	673 2,040 1,797 874 912 551 560 328 1,030	439 1,687 1,729 787 2,755 1,586 2,539 821 756	459 1,520 1,599 855 957 692 790 289 622	906 2,992 2,558 957 1,080 520 670 275 1,527	5,533 16,227 16,722 8,835 16,015 7,743 7,762 2,395 6,455	292 995 949 465 1,302 853 854 246	4,120 12,243 12,825 6,146 11,739 6,083 7,620 2,767 5,906	951. 2,914 2,861 1,359 1,475 700 863 402 1,706	114 588 678 307 1,802 1,160 979 151 574	1,053 5,617 5,096 1,982 3,790 1,868 2,459 1,063 3,354	4,557 12,706 12,949 7,051 10,382 5,348 7,204 3,651 7,107	631 1,646 3,327 2,061 6,277 7,509 4,836 1,953	9,327 29,354 29,005 14,901 17,175 9,511 12,108 4,298 15,163
1 1 5	29 9 7 126 3 41	1,060 581 451 4,718 699 1,563	3,038 2,050 1,372 18,602 3,009 6,322	577 364 215 2,778 442 773	49 38 25 364 55 142	83 26 20 200 47 63	43 26 26 227 39 98	51 36 22 506 91 200	731 377 244 2,500 602 1,079	39 25 12 142 22 52	536 242 198 1,968 360 816	119 77 42 444 59 210	13 5 1 57 4 34	125 64 27 529 78 230	542 321 188 2,167 402 937	233 61 59 146 27 105	1,041 673 485 4,791 700 1,637
9 1 5	248 58 108	10,066 4,095 9,075	57,201 16,311 35,441	6,581 2,017 6,564	1,165 318 557	667 247 773	730 252 538	1,647 462 883	7,100 2,940 8,187	425 117 453	5,677 1,842 4,724	1,486 489 939	309 85 194	1,589 645 1,383	6,051 1,955 4,700	400 305 941	14,026 4,277 11,051
10 5 4 6 2	69 44 44 32 46	8,292 4,283 6,763 5,055 3,123	24,322 11,357 30,680 16,954 9,884	4,515 2,219 3,287 2,859 1,640	453 180 620 335 209	622 289 320 380 118	377 223 509 291 199	734 229 873 453 269	4,943 3,236 6,079 2,692 1,772	255 135 253 193 113	3,418 1,629 3,329 3,028 1,421	768 432 755 517 389	265 100 316 171 26	1,392 761 1,318 1,073 552	3,758 1,986 3,530 2,239 1,436	1,102 439 465 921 400	7,788 4,128 8,172 5,705 3,212
1 3 13 1 1	30 20 33 11 7 19 6	2,814 2,973 3,912 494 517 1,314 1,963	8,168 8,051 12,565 1,388 1,459 3,581 5,291	1,714 1,502 3,065 272 315 732 934	204 142 260 31 36 93 108	133 107 307 40 30 62 108	139 166 280 31 45 . 76	167 110 422 32 23 105 98	974 1,570 3,482 260 273 854 1,422	. 71 . 89 147 26 21 42 69	1,304 1,181 1,651 342 270 613 785	274 301 385 39 59 135 166	34 37 145 5 10 17 59	368 357 563 89 114 172 319	1,364 1,317 1,835 279 349 767 1,140	256 412 373 177 277 246 320	3,108 2,848 4,226 583 645 1,359 2,132
  30 1 70 58 132 36	3 41 13 53 23 23 59 16 51 42	252 1,752 554 2,928 1,491 3,099 1,738 3,189 2,261	1,022 8,907 2,411 7,136 3,850 6,404 3,601 5,728 5,758	187 1,240 435 1,941 1,207 1,988 1,436 2,309 1,549	15 115 57 162 53 128 72 152 158	52 230 97 358 363 569 418 433 235	19 80 44 167 72 150 95 184 146	19 182 109 149 77 115 61 158 210	346 2,049 748 2,413 1,061 2,947 1,778 2,908 1,765	11 75 43 176 93 267 189 286 162	165 1,099 619 1,884 1,145 2,218 1,281 1,931 1,397	34 215 109 261 131 221 94 199 211	17 157 68 235 78 302 192 463 290	67 394 97 582 256 690 439 680 585	164 1,044 349 1,566 1,207 1,504 984 1,559 2,005	13 75 21 759 728 1,055 1,119 1,553 954	328 1,976 910 2,528 1,650 2,738 1,562 2,917 2,566
28 84 98 66	25 28 30 17	2,734 2,754 2,388 1,804	6,870 6,097 5,099 3,538	2,340 2,307 2,057 1,406	176 168 129 78	473 • 491 368 254	177 181 176 158	151 160 119 90	1,867 1,833 2,162 1,881	159 193 279 222	1,656 1,688 1,724 1,015	252 199 145 104	237 305 324 294	542 476 510 340	1,551 1,400 1,352 1,045	486 1,725 2,219 3,078	2,642 2,934 2,252 1,683
52 35 51 177	. 22 30 57	1,276 1,827 1,829 4,826	2,982 6,248 4,189 13,435	1,192 1,743 1,260 4,260	78 107 123 252	207 289 220 1,823	134 141 155 360	85 165 82 338	1,195 1,767 1,114 3,686	11.7 21.0 106 421	729 1,614 1,126 4,151	98 135 151 479	121 222 93 543	260 476 343 1,380	897 1,373 1,043 3,891	665 476 910 2,785	1,342 2,161 2,014 6,591
11992	8 5 3 22 6 10 5 9	536 397 169 1,013 269 334 337	1,641 1,223 599 3,193 784 1,191 1,506 377	295 290 138 951 436 463 261 109	38 34 16 87 31 45 62 15	37 33 14 156 288 247 42	34 35 21 82 45 28 34 10	28 27 15 66 31 35 35	289 288 175 794 250 288 231 80	17 31 6 60 59 44 22 7	229 273 134 702 470 430 417 112	52 51 28 109 31 60 45 26	11. 8 7 39 34 34 12. 6	104 127 65 227 150 217 135 38	388 419 245 816 501 603 406 273	210 137 50 251 754 325 179 52	535 464 169 1,361 431 601 545 142
4 1 15	84 26 131	2,090 1,293 7,185	6,699 3,733 28,795	1,219 721 4,700	169 · 93 768	122 33 601	116 64 442	144 78 1,305	1,114 989 4,352	71 42 300	1,002 531 4,373	289 168 1,249	80 44 450	423 264 2,667	1,370 835 4,902	377 347 535	2,264 1,443 9,456

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES (By place of occurrence. Exclusive of stillbirths. Numbers under causes of death

						(Dy piz	ice of occurren	CO. PACI	ISIVE OF S	CTITOTLOU	. Number	s under caus	es or death
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis	Dysen- tery	Malaria	Syphilis	Keasles	Poliomye- litis, polioen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	10	1322	27	28	30	35	36	45~55
ALABAMA													
Birmingham	3,437	2	6	_	2	3	172	3	-	40	10	-	336
Anniston. Gadsden. Mobile Montgomery. Tuscaloosk.	332 377 1,536 1,049 677	1 1 1	1 3 19 4	1	- 5 1 5	1 6 2	12 20 58 72 37	- 2 2 12	- 2 1 3	1 4 22 15 33	2 1 -	- - 1	23 28 131 95 40
Bessemer. Decatur Dothan Fairfield Florence Huntsville Phenix Gity Selma.	274 176 335 378 247 322 112 476		1 8 6 2	111111	3 2 4 1	1 4	20 11 5 22 15 19 7 16	1 2 -	-	5 1 7 5 1	2 1 1 - -		15 18 27 35 16 34 9
ARIZONA													
Phoenix Tucson	1,523 790	1	-	- :	1 4	2	192 133	2 2	Ξ	12. 9	3 6	1 ~	129 74
Fort SmithLittle Rock	538 1,676	1 1	4	-	3 2	2 4	6 66	1 7	3 1	6 73	3	1	60 177
Elytheville El Dorado Hot Springs Jonesboro North Little Rock Pine Bluff. Texarkana  CALIFORNIA	191 169 486 213 165 324 236	,	1	1	2 - 1 1 2 -	3 1 1 1 2	5 6 18 8 11 9 9	2 2 1 2 1	3211122	1 3 1 3 5 3 3	2 - 1	1	8 16 72 27 15 23 27
Long Beach. Los Angeles. Oakland. Sacramento. San Diego. San Francisco.	20,557	1 - 1 1	2 51 4 - 12 29	- 4 - 7 1	7 1 1 2 3	33 5 5 14 4	14 979 80 60 131	15 1 1 1 -	1 - 2	18 242 22 12 17 115	28 6 3 10	10 3 - 6 4	265 2,926 536 249 374 1,562
Alameda. Alhambra. Alhambra. Bakersfield. Belvedere (twp.)². Berkeley. Berkeley. Burbank. Fresno. Glendale. Huntington Park.	386 338 262 151 908 178 379 1,107 1,184 226	1	1.	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	5 1 4 9 9 1 2 80 4 3	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 4 1 15 5			59 43 25 27 159 22 54 134 191
Inglewood Pasadena. Riverside San Bernardino San Jose Santa Ana Santa Ana Santa Monica South Gate Stockton	347 1,183 649 896 618 328 478 883 200 529	1 1	1 5 -	1	2	2 2 1	4 13 17 52 8 1 9 6 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111	10 9 16 5 1 2 5	- 2 1 1	1	28 183 86 113 86 36 67 117 20 65
Albany. Anaheim. Bell Frawley. Surlingane. Compton. El Centro Eureka. Fullerton. Lodi Lynwood. Maywood. Merced.	92 131 78 102 67 198 73 381 165 151 81 166 94		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111111111	1 2 1 5 5 - 1 4 13 3 5 2 1 3 3 2	111111111111111111111111111111111111111	1111111111111	211213111111111111111111111111111111111	1 1 - 1 - 1		10 20 11 8 10 26 5 40 19 16 16
Modesto Monrovia Monterey National City Ontario Palo Alto Pomona Redlands Redondo Beach Redwood City Richmond Salinas San Buenaventura San Gabriel	486 196 74 214 112 303 300 191 130 85 520 118 124 80		1		2	2 - 2	11 42 - 4 5 4 3 5 1 1 2 2	1	111111111111	2 1 1 1 2 1 1 1 9 1	2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1	1	67 24 15 32 12 57 35 25 12 7 43 13 11

See footnotes at end of table.

HAVING, IN 1940, POPULATIONS OF 10,000 OR MORE, 1944

are those of the detailed International List of Causes of Death, 1958 revision)

Ī	Acute	Dinhar	Pellagra	Intracranial	Diseases	Pneumonia	Diarrhea, enteritis, and	Nashad	Diseases of preg-	Congenital malforma- tions and		Homi-	Motor-	Other	Semility,	,
	rheumatic fever	Diabetes mellitus	(except alco- holic)	lesions of vascular origin	of the heart	(all forms) and influenza	and ulceration of in- testines	Nephri- tis	nancy, childbirth, and the puerperium	diseases peculiar to the first year	Sulcide	cide	vehicle accidents	acci- dents	and unknown causes	All other causes
	56	61	69	83	90–95	107-109,33	119,120	130-132	140-150	157-161	163,164	165-168	170	171-195	162,199,200	
	4	48	3	332	712	242	27	180	36	264	. 17	53	81	138	3,12	434
	- 1	2 5 20	1 3	23 28 94	72 59 351	33 31 122	10 8 55	25 50 142	7 5 20	36 30 146	7	7 5 15	14 9 35	18 27 68	13 18 17	34 44 212
	. 5	20 8 3	5 3 2	129 39 38	257 135 51	64 56 25	7 7 10	56 58 36	19 9 2	52 29 15	6 2 1	18 6 3	16 10 7	37 36 12	38 9	130 158 18
	1 1 1	2 7 8 8	1	16 26 33 24	32 43 76 61	12 18 20 15 20	1 7 3 7	11 45 56 18	2 7 6 3	17 22 49 17	5 5 1	5 6 2	3 15 5 3	12 9 21 17	2 6 10 8	28 63 59 59
	-	8 7	1	25 10 50	51 27 83	20 9 37	7 1 8	30 13 35	2 - 10	17 19 1 39	- 2	9 4 5	3 B 1 9	12 19 3 36	26 8 9	37 18 70
	_	15	_	. 86	350	101	58	58	9	114	14	9	35	90	54	209
	-	4	-	47	160	69	30	31.	,	49	12	4	12	35	16	90
	5	9 40	7	. 38 194	110 397	31 118	8 18	56 169	4 23	52 95	5 10	3 15	15 26	41 82	4 28	75 314
	1	1 4 15 2	2	5 12 26 7	42 29 134 57	11 20 22 11	8 2 4 1	13 12 57 19	, 1 , 5 4	7 6 25 17	3	4 7 - 1	6 5 6 5	18 12 15 14	10 3 4 4	33 26 72 30
	- - 1	2 1 3	5 1 1	14 37 27	47 59 40	13 27 21	1 3 7 2	18 52 16	1 1	7 13 11	1 8 -	3 2 1	2 11 4	3 27 9	2 14 9	14 48 45
		48	-	187	723	75	10	105	14	154	32	7	• 54	- 77	10	289
	6 6 1 7	484 87 50 59	6 1 -	1,561 339 137 227	6,265 1,482 655 875	997 300 119 171	115 15 15 35	1,006 191 82 188	65 13 5 13	834 245 110 223	274 58 22 36	115 25 17 13	408 111 34 74	761 180 63 206	67 15 5 33	3,297 515 204 396
	5	226 7 9	-	673 39 34	3,167 153 153	519 23 9	21	385 7 18	19	376 8 16	150 3 5	43 1	125 1 6	444 34 7	18 3 1	1,385 39 35
	=	5 6 22	=	17 5 83	69 54 314	14 7 37	8	12 5 50	1 1 - 3	42 1 64	3 2 16	1	6 3 24 2	15 - 19	3 1	37 28 100
	-	5 12 23 29	1	20 32 85 112	82 111 272 408	3 15 110 33	- 32 3	9 29 53 74	- 4 8 5	28 59 91	7 7 6 11	12 2	2 14 31 8	4 17 47 19	1 1 2	22 47 133 187
	- -	5 25	-	23 25 110	91 112 444	7 52	1	16 13 59	1 - 3	15 21 51	3 1 15	1 2	2 10 11	5 5	- 2	22 114 168
	1	13 11 18	=	38 64 55	223 246 209	20 59 18	1 1 5	38 41 47	3 4	44 63 36	4 12 6	2 4 2	15 21 17	33 31 38 29	- 5 4	92 127 79
	2 -	7 12 22 9 12	1 -	36 39 82 13 40	123 157 320 80 155	17 22 22 5 34	1 2 2 1 2	14 17 30 6 54	3 3 2 3	20 28 46 26 23	4 7 12 4 11	2 3	7 8 35 2 11	11 11 23 5 22	2 7 3 1 3	42 79 151 23 80
	-	l .	1 -	•	1	l		1				3				
	1	2 1	-	8 2 9	22 8 29	17 3	11	6 1 1	-	11 22	1	- 2 1	3 2	1 4 2	6	11 10 6
		2 - 8 4	=	10 6 48	56 14 146 47	8 9 10	1 5 1	26 1 20	5 1	25 8 16	3 - 5	1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 3 3	6 4 11 5	2 2	21 7 53
	•	24-212-844141	-	3 16 8 8 2 9 10 6 48 10 20 12 11 8	23 40 22 8 29 56 14 146 47 39 28 51 25	3 3 2 17 5 8 9 10 12 12 9 5	11 1 1 1 5 1	1 15 6 1 26 1 20 12 12 10 5 5	5 14	31 9 11 22 - 25 8 16 19 8 2 8	น 1 ป 1 ป พ 1 5 ม ณ ณ ม ม	2	51 52 63 77 10 10 24 2	4314264 11572 117	17161   2227   15	10 11 10 6 21 7 53 21 16 5 24
	1		1,111	•	1							2		1		!
	2	10 2 1 4 2 5 5 8	-	11 8 11	17 60 36	17 7 11 7	1	6 14 11		8 26 2	1 3	1 1 2 2 1 13	1 11 5	4 7 6	1 3	28 - 6
	1	5 8 5	1111	35 24 18	100 66 57	21 27 7 4	3	15 1 1	1	14 8 2	3 2 1	- 2	18 4 1	7 5 4	1 6	32 25 11
	1 1 1	5 2 9 1 1	1111	47 20 11 8 11 41 35 24 18 8 8 25 10 6 8	130 57 17 60 36 75 100 68 57 49 146 30 50	1 27 5 2	20	25 12 6 11 17 15 1 11 27 4 4		31 5 8 26 22 14 8 2 1 51 12 17	51115252119211	1 13 - -	17 3 11 15 5 9 18 4 1 2 40 9 3	20 -4 76 8 75 4 3 48 10 4	7	69 21 4 28 6 33 32 25 11 7 50 14 23
1		4	-	. 14	30	ĩ	=	4	1 -	i	l ī		l i	-	] =	l ĩo

TABLE 10.-DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

												(5	See headnote
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Measles	Poliomye- litis, polioen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	10	13-22	27	28	30	35	36	45-55
CALIFORNIA—Continued													
San Leandro. San Mateo. Santa Cruz. Santa Cruz. Santa Rosa. South Pasadena. Vallejo. Whittier. COLORADO	107 533 312 187 141 260 258	-	5 - - 1	1 1 1	-		9 2 3 3 1 3	-	1	6 3 1 - 1	1 - 1 -	-	18 89 39 27 23 27 28
Denver	4,590	_	13	-	3	2	167	_	1	32	_	7	667
Colorado Springs	786 913	1		1 1	- 3	1 2	47 24	2	-	6 25	- 4	1	95 76
Boulder. Fort Collins Crand Junction Greeley. Trinidad.	218 99 196 269 206	1	1 3	1111	1	- - - 4	18 2 2 5 6		-	1 2 3	1 - -	-	24 17 27 32 13
CONNECTICUT  Bridgeport	1,700 2,419 2,312	1 -	8 12 13	- 1 -	3 1 2	1	43 42 42		1 1	8 17 20	1 1 1	1 1 4	256 425 404
Bristol Meriden Middletown New Britain New London Norwalk Stamford Torrington Waterbury West Hartford (town) West Haven (town)	254 551 586 595 514 524 626 286 1,111 201 180	-	1 3 1 2 1 1 5 5	1111111111111	1 2 1	-	2 101 31 16 8 6 14 5 17 2		1111111111	-6617 44441144-22		1 1	31 91 67 86 72 77 92 47 172 36 31
Ansonia Danbury. Derby. East Hartford (town) Naugatuck Norwich Shelton Stratford (town) Wallingford Willimantic  DELAWARE	129 425 188 109 78 500 111 136 119 183		1 - - 2 - -		-		5 4 1 1 2 69 64 2 5 5 5	-	111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111		26 58 26 15 12 78 12 21 22 32
Wilmington	1,739	_	5	_	3	_	27	1	-	16	2	4	211
DISTRICT OF COLUMBIA													•
WashingtonFLORIDA	8,763	5	23	3	1	1	442	2	-	156	4	14	1,187
Jacksonville Yiami Tampa	2,526 2,190 1,474	=	12 6 5		7 6 2	6 2 4	112 104 30	5 - -	4	47 35 17	2 1 1	1 - 1	207 246 181
Wiami Beach. Orlando Pensacola. St. Petersburg. West Palm Beach.	407 694 654 1,275 586	1 1 1	1 3 2 -	1	1 4 -	1 - 1	2 24 16 8 14	1 1 2 1	- · · ·	3 5 3 5	1 -	1 - 1 1	42 71 64 164 60
Clearwater. Daytona Beach Fort Lauderdale. Fort Myers. Cainesville Key West Lakeland. Panama City. St. Augustine. Sanford. Sarasota. Tallahassee.	186 407 326 191 242 262 348 236 204 140 202 134	2	- 11	11111111111	1 1 2 - 3	1	5 7 9 5 10 6 4 2 7 1 4 1	1	1 1 3	1 - 6 1 2 <sub>1</sub> 5 1 5 5 5 1 4	1	1	19 37 37 19 16 21 34 6 22 8 26 9
Atlanta <sup>3</sup>	3,865 1,093 756 1,046 395 1,601	1 1	11. 3 5 5 2 5	111111	14 4 1 1 - 2	4 1 3 3 	149 68 7 34 8 47	1 2 3 1 1	1	38 32 7 17 5	4 - 1 1	3 2 - 1 - 1	463 103 47 82 39 129
Albany	315 353 342	= =	2 - 4		2 -	-	12 7 6	-	-	9 2 2	1 2	=	22 20 11

See footnotes at end of table.

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued

on p. 146)

on p. 140/															
Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforma- tions and diseases peculiar to the first year	Suicide	Homi- cide	Motor- vehicle accidents	Other acci-dents	Semility, ill-defined and unknown causes	All other causes
58	61	69	83	90-95	107-109,53	119,120	130-132	140-150	157-161	163,164	165-168	170	171-195	162,199,200	
1	4 14 9 5 4 2 9	-	12 54 35 20 23 16 39	47 1.64 122 75 62 86 77	2 20 9 4 4 11 6	1 - 4 - 4	6 16 17 16 6 9 22	2 - 2 2 2	1 24 21 7 - 28 16	4 4 4 2 - 4 3	11.	1 16 3 -1 8 4	2 21 9 2 26 5	8 <sub>1</sub> 1	8 80 38 14 12 31 42
12	91	_	357	1,204	292	28	322	24	270	35	11	56	210	89	717
1	17 14	· -	. 90 . 77	201 205	50 123	2 14	51 51	4 4	43 43	3 8	1	14 5	32 60	12 34	115 131
_ :	1 1 6	-	27 15	66 42	12	1 -	16 2	1	11 5	1	- 1	1 1	8 2	3	29 8
3	6 5 2	1	9 30 21	47 67 44	18 25 30	8 10	17 10 19	3 - -	13 16 10	2 2 1	-	6 10 8	10 6 7	1 1 2 3	31 · 49 19
2 1 2	50 75 88	- 1	150 116 191	608 776 673	68 · 101 97	6 9 15	65 84 198	5 8 7	117 148 109	21 19 14	6 5 7	/ 19 29 24	69 252 103	2 2 30	193 293 269
_	16	=	14 41	75 124	18 27	1.	31 19	1	18 21	2 5	-	7	9 16	3	30 77
1 -	18 22 17	=	51 · 34 43	212 195 152	59 32 25	4 8 ~	28 48 28	1 2	16 35 37	4 7 3	- 1 1	7 6 8	17 24 34	1 2	69 72 74
, 2 1 1	17 22 15	=	61 64 22	177 196 85	50 52	5	20 41 18	1	· 23	6 7	3	11 8	18 35	_	70 87
i	54 6	=	87 32	355 77	16 37 5	4	40 7	1 6 -	14 104 4	2 11 5	1: 4 	12	13 46 7	· 1	46 145 19
_	5	-	15 15	80 <b>4</b> 1	6 2	1	8 13	-	1 -	. 3	-	-	7	. 1	11
=	20 6 1	, =	44 20 9	149 48 54	17 11 3	1	30 17 9	2 3 -	15 16 2	4 1 2	=	8 3 2	17 9 3	1	50 26 6
-	19	-	~4 40 5	41 133 19	15	3	6 38 1	2	1 25	1 5 2	=	n -	2 14 3	3 1 -	4 46 4
=	4 6 1	-	17 22 21	61 41 50	6 1 5	-	5 5 12	- - 1	1 1 16	3 2 2	- ī	2 3	2 5 7	1 6	12 3 26
2	51.		123	477	106	. 34	174	5	109	16	12	. 39	72	6	244
5	226	-	` 55 <b>4</b>	2,411	435	97	748	43	619	109	68	. 97	549	21	1,143
3 3 1	41 52 42	4 1	214 · 158 128	509 657 275	193 125 9 <b>3</b> 2	21 10 22	152 110 137	. 15 12 11	196 122 118	23 40 15	. 36 26	59 1 49	111 70 55	136 32 78	410 323
1 -					ا م	22 _	157 16	, 11 4	20	15	21 1	22		78 5	219
2	13 17 11 25 19	1 5 1	28 52 51 156 51	164 212 162 465 139	58 47 75 28	5 14 3 3	44 30 69 77	5 5 5 2	44 58 28 28	8 7 8 2	5 8 6 9	12 16 9 14	21 57 • 40 34 22	. 9 . 9 14 11	52 85 88 196 . 97
2	11	ī	16 51	43 116	20 21 16	3 2	15 42	1 2	· 14	- 2	1 3	7 6	6 34	6 5	25 46
2	11 7 2 8	- 1	51 · 27 20 31 26 30 18 20	116 84 36 32 55 80 37 45 22	16 12 22	6 2	20 14 16	122251311231	17 12 17 21 13 25 15 11 4 10	3 - 3	5 4 5	9 7 4 3 7	35 15 11	5 3 7	49 30 41
	8 5 2	2	26 30 18	55 80 37	12 22 9 25 34 8	1 2 2	16 28 7	1 3 1	13 25 15		3 7 4	3 7 14	15 11 54 20 30	14	27 63 29
	8 5 2 5 2 7	2	20 9 29	45 22 57	8 10 9	2 1 2 1 5 2	24 14 9	1 2	11 4	1 2 1 1 2 5	3 2 1	14 5 3 4 4	10 20 8	28 3 1 6	30 41 27 63 29 35 30 23
	i	-	В	31	9	4	22		io	, 8	ĩ	. 4	5	4	15
1	72 18 18	· 5 1  3	381 151 80	783 274 161	223 95 75 66	61 9 10	382 66 51 121 60	25 10 7 12 5	284 63 70 63 38	24 3 7	79 13 16	79 19 26 51 7	138 40 36	42 1 33	575 134 94 126 54
1 2 1 5	20 6 34	3 5 7	68 33 185	,207 55 347	66 33 147	10 13 8 28	121 60 143	12 5 21	63 38 111	6 2 11	24 3 50	51 7 35	47 15 62	33 90 14 10	126 54 208
1 -	6 7 1	 1	49 40 39	55 54 45	25 33	3 8	33 43	2 5 2	9 21	2 3	4 4	4 10 14	16 20 15	· 6	55 69 34
	, 1,	Τ.	99 [	45	51	13	28 1	2	33 Ì	1	. 18	14 1	15	22	34

696527 O - 46 - 12

TABLE 10.-DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

												(8	See headnote
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Valaria	Syphilis	Measles	Poliomye- litis, polioen- cephalitis (acute)	Cancer and other malignent tumors
		1,2	6	8	9	10	13-22	27	28	30	35	36	45-55
GEORGIA—Continued													
Dalton	135	1	_	1	_	_	6	1	_	2	_	_	14
Decatur District 1511, Center Hill (Fulton Co.) 5	127	-	***************************************				7			_	-		12
East Point	65 133	-	-	_	-	- 2	5 2	-	-	-	-	-	3 8
GriffinLa Grange	212	- 1		-	1	-	6 7	1	-	1	_	-	15
Moultrie	183		1 2	_	-	-	2	1	_	3 -	1	-	21
ThomasvilleValdosta	243 238	1 -	1	٠ _	-	2	5 2	2	1	1 2	1		21 8
Waycross	288	-	2	-	-	-	4	-	1	2	1	1	12
IDAHO													
Boise City	467 161	_	-		1	-	14	=		1	2 -	-	69 19
Idaho FallsLewiston	205 208	1 -	1	-	-	-	4 2	_		1 3	_	~	24 17
Nampa Pocatello	210 259	- 1	2	-	-	ī	2	1	-	-	-	1	26
Twin Falls	85		-	-	-	-	3	_	_	_	_	-	33 16
ILLINOIS													
Chicago Peoria	36,677 1,403	4	127 9	6 4	11 1	6 -	1,576 18	10	1_	172 18	5 2	11 2	5,791 203
AltonAurora	533	-	3	-	_	2	5	-	-	5	2	1	76
Belleville	693 436	-	-	-	-	-	4 4	-	-	4 3	-	1	104 62
Berwyn	450 535	-	- 2	-	- - -	-	5 2	_	-	2	ī	ī	77
Cicero	311 630	- 2	- 1	2	-	- 1	15	-	-	1 7	-		53 91
Decatur	874	ĩ	-		-	1	12	-	-	5	2	1	148
East St. Louis	909 924	-	3 -	1	-	-	20 32	-	-	8 52	3 -	1	99 112
Evanston	970	_	1	_	_	-	7	_	_	3	_	4	159
Galesburg	465 789	-	1 2	-	-		3 15	-	-	5 2	2	1	74 122
Maywood	123 578	-	-	-	- 1	- 1	- 6	-	-	-	=		13
Oak Park	979	-	2 1	=		-	3	-	_	2 4	-	-	89 ) 182
Quincy Rockford	72 <b>4</b> 985	1	2	- [	1	-	5 24	1	1 _	6 7	4 3	-	86 135
Rock Island Springfield	436 1,304	1	1 2	-	ĩ	2 -	22	-	-	1 12	1	-	86 160
Waukegan	291	-	2	-	ī	-	41	-	-	2	-	-[	38
Blue Island Brookfield	188 59	-	1	-	-	-	2	-	-	1	-	-	32
Cairo	282	ī	ī	-	ī	1	19	-	-	2	-	-	10 22
Calumet City	55 203	1	-	-	-	-	2	-	-	4	-[	-	6 23
Centralia	216	-	1	-	1 -	-	5	· -	-	1	2	-	35 39
Chicago Heights	285 198	-	-	-	-	-1	1	-	-	=	-	-	32
East Moline	299	-	-	-	-	-	2 21	=	-	19	1	-	35 24
Elmhurst	248 58	-	-	-	=	-	2 -	-	-	-	_	1 -	33
Forest Park	113	-	-	-	_	-	2	_	-	_	_	_	20
FreeportGranite City	462 237	-	-	-1	-1	2	3 9	-	-	5 3	1	-	75 26
Harrisburg	173 182	-	- 1	-	-	-	3 2	-	- 1	1	-	-	20
Highland ParkJacksonville	117	-	- 1	-	-	-	1	-	-	-	=	-1	26 19
Kankakee	320	=	ī	=	-	-	17	-	-	25	=	-	47 61
KewaneeLa Grange	276 48	-	-	=	-	=	5 1		-	=		-	32   6
La Salle	176 271	-	-	-	-1	-	2	-	-	- 3	-	-	27
Mattoon	199	-	-	-	,		14	İ	-	3	-	-	, 40
Melrose Park	130	=	1	-	1 -	-	2	-	-	ī	-	-	32 26
Mount Vernon	195 226	-	1 1	-	ī	-	7 -	-	-	2 1	2 -	_[	28 18
Park Ridge	56 216	-	-	-	-	_	2	-	-	- 3		-	23
Sterling	204 242	-	- 1	1	-	1	1	-	-1	1 2	-	1	19
Urbana West Frankfort	227	-	i	-	=	- 1	4	-	-	2	- 1	-	38 45
Wilmette	114	-	-	1 -	=	5 -	-	<u>-</u>	=		=	=	17 12
Winnetka	52	-	-	-	-	-	1	-	-	-	-[	-	5
INDIANA Fort Wayne	1,519		•			,					_	.	
Gary	1,148	-	3 2	1	1	1 -	24 29	4 2	-	10	2	1 2	202 140
Indianapolis	5,726 1,006	3 -	30 4	1	1	6	221	1	-	109	1	15	729 136

See footnotes at end of table.

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued

	<u> </u>			,		Diarrhea,		Diseases	Congenital	l		1			<del></del>
Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	enteritis, and ulceration of in- testines.	Nephri- tis	of preg- nancy, childwith, and the puerperium	malforma- tions and diseases peculiar to the first year	Suicide	Homi- cide	Motor- vehicle accidents	Other acci- dents	Senility, ill-defined and unknown causes	All other causes
58	61.	69	83	90 <b>-</b> 95	107-109,33	119,120	130-152	140 <b>-1</b> 50	157-161	163,164	165–168	170	169, 171–195	162,199,200	
-	4 1	ī	12 12	' 15 35	. 11	· 4 2	6 13	3 -	16	4	-	2 1	8 4	8 4	17
1	2 4 2 - 6 1 8	3 1 1 2 2	9 13 28 15 21 27 29 25	12 28 41 45 52 35 47 49	9 6 16 17, 19 19 25 32	1 3 4 6 2 2 1 7	11 15 13 52 9 22 28 37	2 4 3 8 2 2 2 2 3	2 6 12 17 18 11 16	1 2 2 2 - 5 1	4 6 5 8 4	8 15 - 5 8 3 10	4 7 7 16 16 8 10 17	8 9 3 1 13 16 5	7 19 29 17 30 47 32 52
1	10 1 2 9 4 8 1		39 27' 8 20' . , 15,	140 52 47 69 58 51.	20 12 28 14 11 9	3 - 2 7 3 2 1	21 3 15 11 21 31 5	1 1 3 5 2	35 8 22 11 15 26 1	6 2 3 3 4 -	2	11 2 7 2 3 10 1	26 3 10 4 9 15 3	. 6655182	61 19 26 31 34 35 7
32	1,255	1_	2,239 119	14,111 ' 395	1,320 77	77	2,475 86	102 4	1,343 87	289 9	215 6	429 20	1,212 47	9	3,848 243
2 1 2 - 2 - 2 - 2	14 19 8 19 18 13 18 41 28		40 71. 46 53 54 25 43 72 110	136 215 126 146 166 147 164 242 260 290	30 25 12 9 17 6 20 30 46 85	5 2 4 2 6 9 7 3	36 37: 41 30 23: - 26: 61: 56: 64: 35:	3 2 3 4 2 · · · · · · · · · · · · · · · · · ·	38 48 19 27 26 4 28 39 44 29	4 8 3 2 3 6 3 10 3 8	2 1 1 5 2 14 1	11 13 8 17 15 1 21 14 44 6	36 33 17 21 31 31 8 39 42 52 48	16 2 6 1 1 2 28 5 5	66 104 71 58 95 20 95 117 94 119
1 2 2 - 2	51 9 31 2 21 36 50 51 13 39 5		84 53 46 14 32 84 86 89 41 135	560 140 213 71 173 319 234 277 155 394 82	52 19 36 2 16 25 27 43 18 55	4 1 3 - 4 3 9 3 - 4 7 -	66 29 63 7 54 64 75 87 14 94	3 1 3 6 3 6 1 8	: 47 26 36; - 54 72 29 50 18 82 20	4642377744478	2 1 1 3 3 1	12 6 19 2 17 6 18 3 18 5	52 24 47 2 21 21 22 29 17 72	15 2 - 42 - 7 2 18 5 5	118 62 143 8 103 152 103 163 52 175 55
	2 2 5 1 4 6 3 11 5 8		10 5 28 5 20 27 37 18 ,24 25 17	57 29 70 21 58 52 78 74 58 112 87	8 19 4 8 9 10 18 6 17 5	1 2 4 1 1	15 4 12 6 13 16 24 25 11 6	2 - 2 - 1 2 2	15 - 23 1 20 12 15 20 13 1	32 2 3 1 2 3 1 - 3 1 -	4 - 2 5 - 2 1	6 2 2 1 9 7 2 - 6 -	9 13 13 6 15 8 14 9	- 1 8 1 1 2 2 2 2 1 1 2 1 1 1 1 1 1 1 1 1	24 6 40 3 53 29 56 55 52 51 51
1	6	-	15 42 17 10 18 13 64 42 30 9 13	59 129 55 42 58 39 242 99 86 22 71 67	1 7 9 8 12 4 44 10 19 - 10	2 - 2 - 1 1	12 58 10 17 13 4 29 16 33 4 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 25 18 14 10 6 21 14 14 - 4	3 4 2 1 5 2 1	1 1 2 1 5 1 1 1 1 1 1 1	-68477-5935-14	2 24 19 10 9 56 17 17 2 7	-2 14 1 -4 4 1 2	15 78 36 52 15 14 104 36 26 2 22 40
-	9 5 3 4 - 4 10 2 7 4	-	22 8 18 19 4 18 21 17 17 17 19	51 25 52 83 33 57 62 66 55 41 59 25	8 2 7 12 1 15 15 16 11 7 3 3	3 - 3 - 2 - 1 1 1	14 5 4 18 7 26 15 6 18 15 7	2 1 3 2 2 2 - 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 - 2	10 15 18 7 14 23 22 13	2 2 5 2 1 1	1	4 10 2 10 - 2 4 8 2 5 2	12 5 7 19 5 10 21 13 9 10 2 10	1199	25 26 31 20 2 38 26 32 36 32 6 4
- - 8 1	51 35 140 , 31	- 1	143 108 566 85	405 299 1,559 312	99 100 280 60	10 17 37 3	148 57 492 64	7 12 22 5	73 77 239 47	8 14 .44 19	7 8 28 3	17 24 90 22	78 68 219 48	8 3 54 11	217 142 827 122

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

			<del></del>			·			,			<del></del>	
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Keasles	Poliomye- litis, polioen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	1,0	13-22	27	28	30	35	36	45-55
INDIANA — Continued													
Anderson		_	-	-	_	3	9	1	-	1	1	_	46
East ChicagoElkhart			1	-	-	1	22	-		3 2	_	-	55
Evansville			- 5	ī	2	4	31	ī	4	l ű	2	3	45 183
Hammond	627	ī	1	1	-	-	16	-	-	5	_		97
KokomoLafayette		1 2	7	1	-	-	4	1	-	-	-	-	41
Marion				-	-		4 9	_	_	4	1 3	- -	96 46
Michigan City	328	=	-	-	_	-	7	_	-	4	-		53
Mishawaka		_	_ 1	-	ŗ	2	5	-	-	1 10	1	-	33
New Albany		_	3	-	1		18 3	-	-	4	_	1	85 39
Richmond	278	-	-	-	3	- 1	1	1		3	1	1	31
Terre Haute	1,103	-	1	-	-	4	25	1	-	6	-	-	126
Bedford	201	1	_ ;		1	1	3	_	_	1	-	_	19
Bloomington	165	-	-:	-	-		5	_	_		-	_	21
Columbus	188	-	-	-	-		5	-		2	-	-	19
Crawfordsville	201	-	[ ]	_	-	-	6 <b>4</b>	1 -	-	1 4		ī	29 21
Elwood	172	-	-	-	ī	-	2	_	-	1	-	-	26
FrankfortGoshen	205	-	-	-	-	-	4	-	-	-	-	-	23
GOSHGII	174	-	-	-	-	-	1	-	-	1	_	-	. 17
Huntington	185	_		_[	-	_	5	-	-	l i	-	-	21
Jeffersonville	166	-	-	-[	-	-	2	-	-	2	-	-	16
La Porte	337 337	2	-	<u>-</u>	3	_	7	1		2	1 2	ī	48 51
New Castle	137		1		1	_	1 1	_	-	2		i,	16
Peru	183	2	-	-	-	-	1	-	-	1	-	-	15
Shelbyville	180 307		ī		-	-	2 7	-	[ _	3 2	_	-	18 38
Whiting	i		-	1	_	_	<u> </u>	-	_	-	_	-	-
IONA													
LONA													
Des Moines	2,072	1	2	-	2	-	38	-	-	14	_	3	302
Burlington	434 765	- 1	1	1	2	-	4	-	-	6	-	<del>-</del>	69
Cedar Rapids	442	-	1 2		-	-	7	-	-	8 2	2	1 -	109 66
Council Bluffs	651	-	1	-	1	-	3	-	-	4	=		76
Davenport	894 667		1 2	-	1	-	19	-	-	1	-		118
Dubuque	386	-	- 2		_	-	15   1	_		2 5	1	_	98 57
Ottumwa	416	-	1	-	-	_	2	-	_	3	1	_	45
Sioux City	1,087	-	3	1	-	6	8	-	-	17	-	<u>-</u> J	152
Waterloo	417	-	-	1	-	-	2	-	-	2	-	1	55
Ames	138	-	-	1	-	- 1	1	-	-	-	-	- 1	18
Boone Fort Dodge	185 392	ī	ī	1		-	1	-	-	1	1	-	26
Fort Madison	210				1	_	4 5	_	-	2 3	-		64 27
Iowa City	714	-	1	1			13	_	_	10	2	7	153
Keokuk	311 327	-	-		1	-	5 2	-	1	1	-		31
Muscatine	274		ī		-	ī	2	-	-	1	1	1	48 42
Newton	158	-	-	-	1	-	-	-	-	1	1	-	22
Oskaloosa	207	-	-	1	1	-1	2	-	-	1	-	- 1	34
KANSAS												ļ	
Kansas City	1,591	_	7	2		-	45	1		10		_ 1	
Wichita	1,498	_	3	2		3	47 18	2	_	19 25	6	5 1	235 207
Votable													
Hutchinson	353 934		- 2	1	- 1	-	4 14	-		8 6	2	1	50 145
			~	^	-	-	**	-	- [	U		_	742
Arkansas City	123	-	-		-	1	1	-	-	1	-		22
AtchisonChanute	161 139	-	-	1	- 1	-	1		-	_			21 21
Coffeyville	181	_		-	ı	- [	4	ī			ī		20
El Dorado	123	-	-	-	-	-	2		-	1	- 1	- !	15
Emporia Fort Scott	244 244		- i	=	-	-1	3 2		_	3			36
Independence	194		-1	-	-	ī	2	ī		4	ĩ	ī	31 27
•	·	ł				- 1		-	1		-	-1	
Lawrence	232 283	-	-1	1	-	1	5	-	-	1	-	-	21
Manhattan	162		=1	_	-	-	3 1		-	4	-	-	40 26
Newton	174	-	-	-	1	-	3 (	-		ĩ	1	-	28
Ottawa	151 161	=	-1	-	_	-	2 2	1	-1	ī	-	-	22
Pittsburg	137	=	-		-	.=	4	<u> </u>	-	1		.=	14 18
Salina	298	-	1	-	-	-	i	-	-	î	3		43
KENTUCKY	'			-			ļ		-		ł		ì
Louisville	4,859	_	31	1	10	_	145	3	_	22	1	24	553
Ashland	296	_	1	_	-	_	12	_	_	2	2	1	24
Covington	1,048		-1	-1	2	-	48	-	-	7	- 1	2	124
Lexington	1,220	1	3 -	-1	1	1 2	91	5	-	52	1	1	122
Owensboro	418	=	2	-	- [	-	7 14	=		2	-	1	35 51
Paducah		-1	-1	_	2	3	29	3	_1	4	-	=1	47

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued

Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforma- tions and diseases peculiar to the first year	Suicide	Homi- cide	Motor- vehicle accidents	Other acci- dents	Senility, ill-defined and unknown causes	All other causes
58	61	69	83	9095	107-109,33	119,120	130-132	140-150	157-161	163,164	165-168	170	169, 171 <b>–</b> 195	162,199,200	
	8 19 15 37	1	56 23 47 137	112 149 109 419	25 44 25 98	6 1 1	26 21 29 160	8	42 35 17 77	8 4 6 13	1 - 7	4 10 9 32	20 47 22 105	8 5 2 5	77 54 39 234
1 1 1 1	16 25 20 8 11 4 14 9 4 37	1	76 41 65 54 , 25 24 67 32 40 98	176 112 222 95 68 84 174 96 104	42 33 30 23 16 15 42 18 16 64	8 9 2 3 2 1 6 4 3 12	22 33 21 34 32 15 29 25 30	4 4 - 3 - 4 1	42 33 32 21 17 11 42 28 6 53	2 3 2 1 5 3 2 4 3 8	2 2 1 3 - 5 - 1	24 11 9 9 10 9 12 6 1	22 19 40 25 16 13 39 21 5	8 - 6 3 15 4 9 2 2 2 5	60 54 91 47 40 29 96 41 22 156
1111	3 3 2 4 5 5 2 11		24 16 25 19 33 15 27	61 49 57 58 63 44 57 61	8 10 16 15 5 8 19	1122	11 12 11 15 39 18 19	1 1 - 1	17 10 8 10 6 9 10	1 2 1 1 1	8	7 1 5 6 2 5 4 2	11 8 15 11 9 13 15	155534424	28 21 16 20 35 23 21 16
	6 13 6 5 4 2 6	111111111111111111111111111111111111111	25 12 34 26 14 23 22 39	61 51 83 101 31 55 53 81 1	8 10 15 14 4 13 8 12	12424112-	4 16 25 32 16 21 17 28	3 2 2 2 2	9 9 22 19 11 8 13 19	2 1 2 1 2 2 1 4	1418114,11	. 14272445-	9 20 14 10 7 6 12 21	1466-41155-	28 15 64 47 15 26 22 37
2 2 2 1 1	44 16 12 10 21 26 22 9 13 27 8	11 1 1 1 2 1	187 59 93 54 55 90 67 33 39 98	668 100 245 151 206 294 201 113 125 294	121. 14 34 21. 35 56 25 14 24 78 19	7362343 - 23-	. 105 26 29 15 49 59 30 10 42 51	11 3 1 -2 2 3 3 5 9 2	101 20 50 27 30 40 38 33 30 83	18 10 8 5 7 16 5 1 1 9 4	71 113 11134	26 44 13 3 9 7 9 2 5 21 3	80 31 37 19 45 37 36 28 16 69 27	.9 33 11 7 6 4 11	323 59 104 62 97 108 103 71 59 140
  5 1 	1 3 12 4 27 9 8 8 4 7	11111111	13 30 35 17 33 27 27 27 30 19	. 53 55 103 70 142 78 102 .60 49 50	7 17 21 13 35 27 20 15 7	1 - 2 2 2 1 4 - 2	10 11 32 10 27 31 25 30 9	11352	11. 5 35 11 38 18 14 15 11	14241 #521	1 1 2 1 1 1	392636213	8 16 12 27 13 10 10 18	2271368-11	12 16 45 27 176 53 45 31 18 24
4 3	37 34	:	130 110	432 419	95 1 <b>13</b>	11 10	113 87	13 12	75 107	7 14	11 8	27 23	68 61	6 6	243 227
. 1	7 22	-	46 90	85 249	17 46	. 6	19 83	1 4	28 42	1 9	1 3	6 9	17 59	6 9	49 130
1	2 3 3 2 5 9 5 8	11111111	14 11 16 19 6 21 22 21	22 64 29 47 44 66 90 37	10 10 2 14 3 17 6	2 3 2 6 1	19 10 8 20 16 25 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 6 7 9 9 8 11	1331 2 1 1	1 1 2 1 1 1 1	1 2 3 1 3 1 2	8 7 8 12 6 15 19 9	2151526	9 18 28 24 15 28 36 35
	86273228		34 26 17 19 21 23 24 28	65 71 53 50 49 51 50 77	7 16 7 . 4 . 6 12 8 7	1 1 2 3 3	21 40 7 13 14 5 8 13	1 2 - 1 1 1	7 11 7 10 9 2 2 2	3211121	111111111111111111111111111111111111111	7 4 1 - - 1	19 14 9 8 5 3 8	52113116	26 41 26 28 12 41 10 61
2		, 1	352	1,473	362	43	325	21	324	47	49	83	236	40	596
1 2	9 32 24 5 4	2 -	31 93 97 17 44 43	66 289 322 89 103 131	50 58 76 17 22 34	5 19 19 3 10 6	17 68 63 6 31 29	2 9 7 -4 5	27 64 49 1 33 27	5 4 6 2 3 4	262152	8 22 9 1 9 5	16 54 41 12 24 21	2 22 22 25 5	34 144 201 24 53 68

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

													ee headnote
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Measles	Policmye- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	10	13-22	27	28	30	35	36	45-55
KENTUCKYContinued													
Bowling Green	236	_	1	_	5	_	. 8	1	_		. 1	_	25
Fort Thomas. Frankfort. Henderson. Hopkdrisville Middlesborough.	69 203 205 268 207	- - - -	2	1	-	1 2	2 10 10 10 19	1 - - 5 - 5		- 2 1	-	-	17 19 19 21 19
LOUISIANA													
New Orleans	7,596	5	24	1	4	27	456	12	_	154	4	8	949
Alexandria Baton Rouge Monroe Shreveport	381 344 649 1,601	1 - 2 9	1 1 - 4	-	1 2 1	2 - 1 9	6 6 13 66	1 1 11	1	6 14 31	1 -	1 - -	33 37 60 171
Bogalusa. Gretna Lafayette. Lake Charles New Iberia	168 75 429 357 168	- 1 -	- 1 - 1	1111	- 1 3 1	2 3 4	6 11 14 6 8	 1 2 	- - - -	1 6 5 3	1 2	1 -	15 13 34 26 12
MAINE													
Bangor. Lewiston. Portland.	740 690 1,293	- - 1	2 5 5	- 1	2	- -	36 10 8	-	=	8 2 12	2	- 1	99 87 205
Auburn	139 316		-	_	-	ī	18	-	-	7	=	ī	15 34
Bath	180 252 123	=	-	_	1	-	5 2	=	-	1 1	- 1	1 -	26 34 14
South Portland. Waterwille Westbrook	271 97	=	1	-	-		5 1	=	=	2 -	=	=	50 11
MARYLAND •								_					
Baltimore. Cumberland. Hagerstown.	11,907 654 483	1 1 -	41 4 -	1 - -	16 2	13	534 13 8	3 - -	=	159 4 3	12	18	1,545 76 61
Annapolis	197 150	-	1 -	-	1	1	2 1	-	_	2 3·	=	=	21 24
District 12 (Baltimore Co.) <sup>2</sup> District 13 (Baltimore Co.) <sup>2</sup>	88 71	=	-	-	-	-	2 -	-	=	-	=		21
Frederick Salisbury	284 362	-	2 1	-	-	-	9 16	ī	,=	2 2	=	=	29 33
MASSACHUSETTS													
BostonCambridge	11,425 1,395	=	39 2	2 -	6	4	456 50	1 -	-	72 10	8	7	1,687
Fall River	1,718	-	3 3	-	1 3	-	65 30	ī	_	3 2	=	1 -	448 217
New Bedford	1,202 891	-	2 -	1	ī	1	39 10	=	1	2	-		171 147
Springfield	1,876 2,699	-	6 2	2	ī	ī	23 91			6 14	1 -	=	266 397
Arlington (town)	360	-	_	_	_	-	4	-	_	-	-	-	50
Belmont (town)	156 317	_	1	-	_	[ -	1 2	-		4	_	_	29 61
Brockton	641 599	=	-	-	-	_	3 9	_		2 2	=	_	106 126 .
Chelsea	524 234	_	1	-	-	_	9 1	-	1	1	=	-	101 30
BverettFitchburg	338 508	_	1	-	-	-	3 7	-		ī	] :	] :	59 75
Haverhill	584 648	-	_ 1	ī	-		3 14	-	-	3 2	1 -	1 2	78 97
Holyoke Lawrence	986	_	3	-	-	ī	6	1	-	3	3	] =	125
LynnMalden	1,124	=	2 1	-	-	=	12 8	-	_	9	2 -	_	174 76
Medford	562	-	î	-	-	-	5		-	-	_	_ =	98 49
Melrose	277 704	-	-	-	Ξ	=	6	=	=	5		-	105
PittsfieldQuincy	665 688	-	4	-	=	=	7 14	-	=	1	1 -	2 -	125
Revere	256 604		1 -	2	1	ī	3 9	-	-	1 1	1 -	:	30 71
TauntonWaltham	640 491	-	1 -	-	=	:	20 85	-	-	9 4		1 -	53 61
Watertown (town)	180	-	-	-	-	-	2	-	-	-	-	-	59
Adams (town)	108 128	-	=	-	-	] :	3 -	-	_	1 -	=	_	16 17
Andover (town)	90 66	=	_	-	-	=	1	-	-	=	=	-	18
AttleboroBraintree (town)	305 162	-	=	-	=	-	28 23	-	=	1 -	_ =	-	48 29
Clinton (town)	179	_	=	-	=	=	1 19	_	]	15	-	1 -	26 35

See footnotes at end of table.

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued

m	1	L	ĸ	١
m				

Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperlum	Congenital malforma- tions and diseases peculiar to the first year	Suicide	Homi- cide	Motor- vehicle accidents	Other acci- dents	Semility, ill-defined and unknown causes	All other causes
58	61	69	83	90-95	107-109,53	119,120	130-132	140-150	157-161	163,164	165-168	170	169, 171-195	162,199,200	
	4 2 2 1 5		22 12 20 25 28 14	53 24 36 32 55 36	11. 5 24 9 23 21	3 - 3 5 9 12	33 3 17 24 26 10	2 - 1 1 2 3	13 - 9 16 11 19	2 2 1	2 1 2 5 5	8 - 1 14 6 2	. 18 	2  8 1 5 14	26 4 50 28 45 17
l n	169	2	, 523	2,272	478	48	496	50	499	36	69	71	301	17	910
1	10 4 18 26	1 2 -	17 28 42 110	91 95 171 305	24 25 41 129	1 2 5 17	44 44 50 124	7 5 16 21	44 17 60 139	1 4 1 11	8 5 6 18	8 6 12 25	15 10 36 77	4 7 5 19•	59 40 91 276
	3 2 9 9 2	-	13 4 29 18 20	28 35 78 82 29	15 1 51 25 13	4 1 8 5 2	15 7 16 36 20	5 8 2 5	51 1 54 41 13	1 1	1 2 5 1	2 9 12 5	11 31 17 4	3 4 9 5	15 9 69 49 22
1 1	25 16 22	=	63 78 134	195 176 349	41 37 74	4 9 17	43 56 61	4 1 7	32 56 98	4 3 15	- - 2	7 8 14	34 44 78	27 5 21	115 96 165
. =	2 8 5	=	25 50 17	52 88 58	9 19 11	1 -	12 · 43 14	2 -	1 11 15	1 6 2	1 1	- -	9 8	2 3 1	12 34 21
1	5 6 2	=	25 11 24 15	68 44 49 21	29 7 14 10	- 2 -	12 2 16 7	2 1 1	15 21 1 26 6	3 3 1	3 - -	7 2 4 -	8 17 7 3	3 3 5	32 14 55 19
10	346 24 12	=	817 35 46	3,672 172 149	722 26 19	117 17 4	981 67 34	50 3 1	614 44 36	97 3 8	112 1	175 8 18	497 33 27	22 1 1	1,332 122 58
- =	1 <u>4</u> 2	=	12 9	55 29	7 9	_	11. 24	2 1	16 18	1 -	2 -	3 3	12 9	2 -	33 17
- - 1	10 B	=	4 4 32 31	25 29 105 85	3 3 12 18	2 - 2 7	8 4 19 22	3	15 40	2 - 1 4	1 3	. 1 1 9 8	2 , 14 25	1	5 12 24 55
8 - 1 1 1 2 3	349 32 50 36 49 28 63 70	-	822 125 116 145 118 101 173 228	3,863 480 556 418 415 335 654 936	756 66 59 54 77 43 69	77 4 11 14 9 2 6	415 55 80 97 57 50 85	22 7 4 5 6 3 6	577 64 75 60 38 30 86	72 12 10 7 11 2 22 22	17 6 - 1 2 - 2	95 18 14 17 3 14 23 25	501, 57 43 49 43 35 59 143	8 2 1 2 8 1 7 7 3	1,561 201 179 172 149 66 316 331
- 1	9 4 16	=	34 14 29	143 81 102	23 7 20	2 -	16 9 10	3 -	6  15	3 - 4	- -	`6 	12 1 12	1	48 10 40
1 1	23 12		29 104 50 32	81 102 296 239 173	20 33 22 24 7		10 38 32 25	1 4 1 5	15 59 6 21	5	2 - 1	12 2 1 2	12 36 15 33	4 1 1	108 70 72
-	14 9	=	28 31 40 59	103 126 189 225	7 10 39 26	2	15 33 31 29	2 7	21 5 12 20 12 26 44	8	ī 1	· 2 6 5	13 29 32	1	10 40 108 70 72 26 33 49 65 81 102
1 2	20	=	56 129	240 357	27 44	4 6 5	26 54	1 8	26 44	1 1 14	3	11	35 39	13 1 1	81 102
2 -	41 22 21	=	124 59 66	414 249 256 103	43 27 24	1	71 38 18 17	4 5	35 16 19	14 5 3	1 -	11 5 3	48 18 21	1	115 78 26
	11 20 19	=	66 · 21 98 57	257	14 32 32	1 2	17 43 50	1 3 2	11 18 53	5 3 2 9 7 4	-	1 2 8 8 7	18 21 16 28 34 32	1 1 - 1 2 3	27 <b>7</b> 8 87
1 1 1 1 1 1	22 15 22 17	=	58 28 59	246 95 201	43 12 37	1 1 2 1 4 1 1	51 23 22	2 2 1 1 1 2 2	16 19 11 18 53 27 10 42 18	7	2	5	32 6 25	8	115 78 26 27 78 87 75 19 83 63 45
-		=	39 40 18	269 151 84	64 21 6	=	22 23 20 10	2 -	18 17 1	5 4 -	-	16 4 1	25 33 26 3	7 	45 9
=	3	=	9 31 14	33 32 35	3 9 6	. :	10 12 2	1	5 6	1 1 4	=	5 1 1	4 5 4	1	13 9 3
1	3 8 4 7 4	-	. 9	35 18 88 57 86 192	8 14 4 7	1 1	3 18 7 2 2	- 1	23 1 6 1	3 1 1 6	2	1 5 - 1	3 10 4 8 15	3 -	13 9 3 8 27 16 14 38
l ī	1 4	2	1 15	192	33	1 =	ءً ا	1 _	l i	1 6	]	l i	15	5	38

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

													ee neadhote
area	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Measles	Poliomye- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
				<u> </u>	9	10	1322	27	28	30	35	56	45-55
MASSACHUSETTS-Continued												,	ľ
Dedham (town)  Easthampton (town)  Fairhaven (town)  Framingham (town)  Gardner  Clouesater  Creenfield (town)  Leominster  Lextington (town)  Marblehead (town)  Marblorough  Methuen (town)  Millord (town)	80 257 352 294 252 215 254		1	111111111111	111111111111111111111111111111111111111	111111111111111111111111111111111111111	1 2 9 2 1 17 1 2 1 2	1 1 1 2 1 1 1	11111111111	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		111111111111111111111111111111111111111	14 35 12 36 40 41 45 28 51 17 24 23
Milton (town). Natick (town). Needham (town). Newburyport. North Adams.	175 100 228 271	-		1111	· -	=======================================	1 - 4 4 4	-	-	1 2 1	-	11 1 1 1	25 30 15 41 31
NorthAmpton North Attleborough (town). Northoridge (town) Norwood (town). Peabody. Plymouth (town). Reading (town). Saugus (town). Southbridge (town). Stoneham (town).	645 64 64 199 192 179 81 73 151	1111111111	1	111111	1111111111	11111111	38 - 3 1 3 - 1 4			16	2 ! ! ! ! ! ! !		69 16 8 31 19 21 12 16 17 24
Swampscott (town). Wakefield (town). Webster (town). Webster (town). Westfield. West Springfield (town). Weynouth (town). Winchester (town). Winthrop (town). Woburn.	76 119 127 73 280 112 277 146 165 164		1 2 -	1		1111111	1 1 42 - 1 - 3	,	11111111	1 2 1	11111111	1	15 24 9 19 45 14 39 20 21 22
Detroit. Flint. Grand Rapids	14,517 1,361 1,792	4 1 1	63 . 3 . 3 .	-	10 1 -	16	701 16 12	7 	=	145 8 9	3 1 1	25 - 2	1,978 153 283
Ann arbor. Battle Creek. Bay City. Dearborn. Hautramek Highland Park Jackson. Kalamazoo Lansing. Muskegon Pontiac Port Huron Royal Oak Saginaw. Wyandotte	893 771 666 497 319 654 794 960 1,001 803 913 442 162 1,056 343		3 - 1 5 3 6 - 1		1 1	2	26 .7 4 4 8 6 15 11 10 1 17 5 6 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 4 3 -2 6 26 7 7 5 26 2	5 - 1 - 2 2 1 2 - 1 - 1 - 1	3	195 103 79 28 34 80 105 98 125 78 90 52 17 130 42
Adrian. Alpena. Benton Harbor Birmingham. Ecorse. Escanaba. Ferndale. Grosse Pointe Park. Holland. Iron Mountain. Lironwood. Lincoln Park.	207 178 263 44 46 218 92 71 172 107 97 41	1	1		1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111111111111111111111111111111111111111	-	1	1	-	17 16 28 5 2 34 16 14 14 16 16
Marquette. Menominee Midland Monroe Mount Clemens. Muskegon Heights Niles. Owosso. River Rouge St. Chair Shores Sault Ste. Marne Treverse City Ypsilanti	258 180 89 264 292 67 120 224 103 45 182 173 104	1	2	111111111111	1		4 1 1 2 1 1 3 4 4 3 2	1	-	3 1 3	1		35 32 11 33 31 5 13 35 9 4 27 23 10
MINNESOTA						İ				İ			
Duluth. Minneapolis. St. Paul	1,294 5,558 3,204	-	2 13 10	1 3 2	2 1 2	3 2	5 53 74	- 5 -	1	10 25 18	12 4	6 19 4	204 933 583

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued

on p. 146)

i		<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	1	<del></del>	<del></del>	1	1	1	1	<del></del>	I			
	Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforma- tions and diseases peculiar to the first	Suicide	Homi⊷ cide	Motor- vehicle accidents	Other acci- dents	Semility, ill-defined and unknown causes	All other causes
	58	61	69	83	90-95	107-109,33	119,120	130-132	140-150	year 157-161	163,164	165-168	170	169, 171-195	162,199,200	
	1	4		14 6 13 18 18 18 18 18 18 18 18 18 18 18 18 18	38 23 30 105 1366 106 59 111 85 38 108 67 60 81 73 39 73 115 220 227 36 88 77 73 115 55 88 67 77	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2	3 2 2 7 12 22 53 3 4 4 13 3 9 28 22 5 5 4 11 10 2 - 4 4 13 10	1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1		212562121122251115 71115522		- 3 - 4 - 2 17 16 5 1 - 5 - 1 5 1 2 4 2	1, 1, 2, 3, 3, 1, 9, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 3 6 29 40 21 31 18 51 14 20 24 11 14 15 26 37 4 5 19 10 10 10 10 10 10 10 10 10 10
	1	1 7 1 4 3 10 5 8 2		10 16 13 4 27 8 26 14 16 28	35 42 58 28 81 68 107 45 71 48	2 7 6 . 5 10 1 8 8 11	1	3 8 3 2 14 6 16 10 7	1	10 - 2 10 - 10 - 10 - 15 6 12	2 12   35112   1		2 111718524	8 17 9 20 10 21 4 4 7	11	16 8 7 8 8 21 6 24 18 13
	23 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	467 34 69 20 14 29 9 11 111 24 35 43 22 10 8 8 4 3 5 5 5 5 2 2 10 10 11 11 11 11 11 11 11 11 11 11 11		1,024 125 180 45 59 57 24 22 50 70 84 109 63 52 16 82 24 7 8 8 8 24 7 8 8 8 109 109 109 109 109 109 109 109 109 109	4,548 396 592 205 205 206 212 208 344 285 519 61 514 49 49 49 59 49 49 59 49 49 517 517 519 27 517 519 27 517 519 47 517 519 517 517 518 518 518 519 519 519 519 519 519 519 519 519 519	756 91 63 54 44 47 10 16 355 14 48 41 15 1 10 6 6 7 7 7 8 8 16 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	145 10 11 55 11 25 27 10 61 51 11 11 28 11 14 21 14 21 14 21 14 21 14 21 14 21 14 21 14 21 14 21 14 21 14 21 21 21 21 21 21 21 21 21 21 21 21 21	679 80 85 32 29 30 14 16 337 44 57 54 12 9 11 10 2 18 10 6 6 6 10 14 4 4 5 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7142 1421118559371142 1111111112111 4112511111211	939 138 98 80 76 76 25 83 43 89 97 80 25 57 70 45 19 14 11 18 4 4 11 12 12 12 11 18 28 30 11 11 12 12 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	150 9 7 5 9 5 5 10 10 10 12 8 11 5 3 5 5 6 1 3 4 1 1 2 1 1 2 2 2 1 1 2 2 1 1 1 3 - 5 1 -	108 8 1 2 3 3 3 5 5 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	211 29 32 10 10 14 57 11 9 13 23 28 49 9 7 27 27 29 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	423 422 95 254 16 8 8 9 9 45 51 28 29 29 3 3 3 38 20 20 10 17 - 7 8 5 11 12 12 11 14 12 12 11 10 7	109 18 15 8 11 14 12 12 16 38 21 14 12 15 15 11 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1,931 182 227 194 146 95 227 106 125 122 122 144 21 11 169 46 28 21 21 24 46 20 17 9 2 2 24 21 36 37 2 24 21 36 21 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 21
	. 2 7 5	32 156 85	1	108 524 332	459 1,752 935	76 328 202	3 30 10	30 165 111	3 16 11	89 282 179	14 63 17	1 13 3	21 58 38	53 278 148	1 17 22	172 802 407

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

												(3	ee headnote
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis	Dysen- tery	Malaria	Syphilis	Measles	Poliomye- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	10	13-22	27	28	30	35	36	45-55
ACCURATION TO A LOCAL													
MINNESOTA—Continued													
Rochester	1,068	-	4	-	1	-	14	-	-	6	-,	1	272
Albert Lea	172 203	- '	-	1	1	-	-	-	-	-	_	-	17
Brainerd	215	Ξ.	ī	1	_	-	1	-	1 1	1	2	-	31 24
Faribault	164 382		ī	1	-	_	16 25	-	1 1	2	-	-	19 29
Hibbing	163 294	-	-	1	-	<b>-</b>	3	-	-	4	-	-	1.9
St. Cloud	364	_	-	-	ī	ī	4	1	-	1	2	-	48 36
South St. Paul	36 133	-	-		-	_	- 3	-		1	_	-	20
Winona	284	-	1	-	-	-	1	-	-	1	-	-	40
MISSISSIPPI		•										,	
Jackson	906	ı	-	-	2	_	21	3	-	6	_	-	84
Meridian	651	-	•	-	-	<b>-</b>	24	1	4	4	-	~	59
BiloxiClarksdale	233 136	-	1	-	ĩ	1	1 4	1	_ 1	1	-	-	19
Columbus	207	-	-		-	_	12	· =	1	1	-	-	16
Greenwood	366 194	1	2 1	1 -	1	_	6 6	3 -	2	4 3	1	-	43 15
Gulfport	211 310	1	2 2	_	1	1	5 5	2	-	14 3	-	- 1	21 31
Laurel	385 175	-	-	-	-	1	9	ĩ	1	1	1	-	33
Natchez Vicksburg	491	ī	ī	_	3 3	1 -	6 17	1	1	11 11	-	ī	14 63
MISSOURI												,	
Kansas City	5.420	2	17	1	2	5	164	1	1	57	8	4	729
Kansas City St. Louis	11,337	ĩ	43	= [	7	5	393	6	-	163	11.	7	1,642
Joplin	637	1	3	_	2	2	23	-	_	5	2	_	84
St. Joseph	1,294 918	ī	2 3	1	ī	2	22 15	-	-	43 7	1	-	152 134
University City	152	=	-	=	-	-	-	-	-	1	-	-	27
Cape Girardeau	419	-	6	_	4	-	9	1	-	1	1	-	35
Carthage	184 382	1	2	_	ī	-	1 5	-	_	10	-	-	27 45
Columbia	292 378	- 1	1	- 1	-	-	7 5	1	_	2	1	=	61 45
Independence	222 287	_	-	-	-	1 1	2 10	-	-	2 3		-	24
Kirksville	295	1	-		ī	1	3	-	-	2	3	_	22 44
Kirkwood	89   107	-	-		_		2 1	-	-	1 -	_	-	17 19
Moberly	221	ī	, 1	ī	1	- 1	4 12	-	-	1 2	_	1	35 24
Richmond Heights	361 165	-	-	-	-	-	6	-	-	2	-	=	72
Sedalia	332	-	1 -	-	-	-	7	-	_	4 4	1	_	23 40
Webster Groves	92	-	1	-	-	-	1	-	-	-	-	-	13
MONTANA			:										
ButteGreat Falls	474 ° 467	-	-	-	-	- 1	24	-	-	4	-	-	67
Anaconda	162	_	-		-		2	_	_	12	-	3	70 17
Billings	394 181	ī	2	-	-	2	1	-	-	4	-	-	52
Missoula	368	-	' -	-	ī	2	1 2	-	-	3	ī	1	32 54
NEBRASKA													
Omaha	2,952	1	4	2	1	2	79	2	_	30	1	1	430
Lincoln	1,058	1	ı	^ <u>_</u>	3	-	7	_	_	3	-	-	135
Beatrice	214	-	1	-	-	-	1	-	-	_	1	-	34
Fremont	177 334	-	2	=	2	-	- 3	-	-	1	-	-	23 39
Hastings Norfolk	237 232	- 1	1	-	2	1 -	1 4	- 1	-	1	-	-	35 28
North Platte	151		1	1	-		-	-		ī	-	-	22
Scottsbluff	169	-	-	-	-	1	-	-	-	1	-	-	20
NEVADA Reno	252				,		_	,		ا _	٠,	}	
	202	-	-	-	1	-	3	1	-	3	1	-	33
NEW HAMPSHIRE									-		1		
Concord	613 871	-	1 3	-	- 1	-	13	-	-	15 4	2	-	75 122
Nashua	392	-	ž	-	-	-	4	-	-	2	ĩ	-	60
Berlin	159	-	-	-	-	-	_}	-	-	-	_	-	27
Claremont (town)	132 220	-	1 1	-	=	-	3 3	-	-	1	- 1	- i	22 30
KeeneLaconia	205 254	-	2	-	- 1	<u>-</u>	1	- 1	-	2	<u>-</u>	- 2	32 44
Portsmouth	252	-	-	-1	-		4	=	=	-	-	- 1	34
Rochester	170	- J	1	- 1	_ 1	!	2 1	- 1	!	1	- 1	1	22

# GENERAL TABLES—DEATHS FROM SELECTED CAUSES

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued on p. 146)

on p. 140,	T							nt	Congenital						<i></i>
Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri⇒ tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforms— tions and diseases peculiar to the first	Suicide	Homi- cide	Motor- vehicle accidents	Other acci- dents	Senility, ill-defined and unknown causes	All other causes
58	61	69	85	90-95	107-109,33	119,120	130-152	140-150	year 157-161	163,164	165-168	170	169, 171-195	162,199,200	
	- 6	_	72 17	184	118	1.5	28 5		55 21	2 3	1 -	7	27	2	277 28
	5 2 5 1 9 4 4 5 5 21 8	-	22 21 15 37 10 55 37 2	52 65 38 62 57 79 84 17	15 18 9 49 11 20 40 5	2 7 2 1 	6 6 6 10 6 8 13 2	1 1 1 2	13 19 17 20 12 19 35 2	112211423	2	525227 - 5	. 10 20 8 13 8 24 12 4	3 3 3 1 3 5 1	33 22 25 115 23 39 61 2
	1 9	3	47	154	19	5	18	1 14	53	8 , 11	19	12 7	11	8 66	159 100
	2 8	.{	62	135 54	19	7	50 26	. 5	45	2 3	9	8	38 16	38	32
	- 64 - 55 5 22 - 29 1 51	3	11 16 45 14 · 17 · 26 41 12 39	30 39 94 32 35 66 67 54 81	11 23 19 16 15 27 8	, 2 3 3 4 3 5 5 3 3	25	6 1 2 1 7 10 1	4 13 15 9 13 28 57 5	2 2 1 -	3 1 8 3 4 6 6 -4	1 5 3 1 6 7 9 - 6	6 13 16 6 13 12 16 4 31	33 19 24 24 5 14 18 18 40	10 26 50 32 27 42 44 15 74
	2 115 2 299	- 2	428 845	1,689 3,360	464 853	19	372 881	22 36	201 489	51 87	22 60	64 106	232 453	23 27	725 1,683
	1 11 27	1	i	134 382	58 119	3		3 3	30 57	7	2 6	9	25 62	1 4	115
ļ	- 5	-	16	212 70	6	-	12	5 -	56	. 2	1 -	21	48	12 -	144
	11 10 10 10 10 10 10 10 10 10 10 10 10 1		18 18 42 24 21 27 23 8 12 19 34 21	126 73 77 70 42 45 66 41 87 50	10 15 15 22 12 25 22 25 27 25 6	2 1 5 5 1 2 2 2 2 3 3 2 1	17 16 21 42 18 22 17 5 14 19 27 29	3 3 1 1 1 4	15 21 5 2 7 7 8 8 8 8 8 8	1 8 3 - 2 2 3 4 1 2 1	3	11 67 37 36 2 1 5	8 17 10 13 17 3 - 13 16 10 11	2 1 1 1 2 2 3 1 5 6 2 1	
	1 7 - 16 3 13 - 7 1 13	-		134	.   31	.  4	39 3 2 12	4	32	3 2 3 3	' -	9 44	14 3 27	8 7 2 10 7 7	
	1 78 2 18 - 6 1 10 - 2	5 -	27 20 22 24 24 15	326	39	7 3 5 4 4 4	72 25 23 25 25 25 20 21	1	53	8	2	2 2 8 2 8	54	9	169 27 21 53 34 35 30
	1	-	20	80	14	.   -	17		. 1	5 3	3		. 14	2	33
	1 2:	l	61 - 84 - 34	1	[	1	- 36	5 2	4	Į.	=	1			1
		0 - 1 1 - 3 8 - 3 2 - 3 9 - 3	11 12 22 31 22 24 16	33 35 6 55 7 7 8 6 8	5 10 7 16 5 16 1 12 4 15		19 3 4 2 14 6 1 1 3 3	]	1	7 2 2 2 4 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			8 5 11 11 15 11 11 11 11 11 11 11 11 11 1	1 1 5 1 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	26 21 39 25 46 30 25

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

/C-- b---

												(8	ee headnote
. AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	<u>V</u> alaria	Syphilis	Measles	Poliomye- litis, polioen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	10	13-22	27	28	50	35	36	45-55
NEW JERSEY													
Camden. Elizabeth. Jersey City. Newark. Paterson. Trenton.	1,695 1,257 3,766 5,139 1,819 2,044	1	22 4 7 9 3	3 	1 -	3 - - - 1	27 9 229 149 23 40	-	11111	21 8 17 29 12 45	1 1 1 2	6 2 14 2 2 1	198 185 644 762 277 223
Atlantic City Bayonne Belleville Bloomfield Clifton East Orange. Garfield Hackensack Hoboken. Irrington Kearny.	1,097 641 201 222 247 573 110 599 606 460 311		2 2 13  - 1 7 1	1	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 5 6 3 3 9 3 1 1 3 9 2 4	111111111	1111111111	10 1 4 - 1 1 - 2 1 1 1 1	11111111111	7 - 1 1 1 1	144 107 25 41 38 89 13 69 92 61
Montclair New Brunswick North Bergen (twp.)2 Orange Passaic Perth Amboy Plainfield Teaneck (typ.)2 Union City. West New York West Orange Woodbridge (twp.)2	371 595 188 751 832 475 564 357 324 146 142	111111111111111111111111111111111111111	2 2 1 1 1 1	-	111111111111111111111111111111111111111	111111111	3 2 5 10 5 6 4 2 7	111111111111111111111111111111111111111	11111111	7 6 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	63 91 25 117 124 49 92 47 56 22 24 22
Asbury Park. Bergenfield Bridgeton Burlington Carteret Cliffside Park Collingswood Cranford (twp.)2. Dover. Englewood	130 49 270 98 56 84 103 92 251	1		-	1	111111111	1 8 2 1 4 4 3	1	-	4 1 1 1 2 2 4	111111111	-	18 19 35 13 7 15 13 19 28 65
Gloucester City. Harrison. Hawthorne. Hillside (twp.)2. Linden. Lodi. Long Branch. Lyndhurst (twp.)2. Maplewood (twp.)2. Milburn (twp.)2.	82 76 75 80 106 61 549 91 136 67	-	5	-	1		2 1 2 1 1 - 1		-	7	1	-	13 11 14 11 13 7 81 15 20
Millville Morristown Neptune (twp.)2 North Plainfield Nutley Pennsauken (twp.)2 Phillipsburg Pleasantville Rahway Red Bank	216 332 375 66 91 122 306 96 192 124	1	2 1	-	1		2466		-	1 2 2		1	27 55 55 12 18 18 39 14 28 13
Ridgefield Park. Ridgewood Roselle. Rutherford. South Orange. South River Summit Union (twp.)2. Weehawken (twp.)2.	66 93 52 108 89 66 254 123 344 100	-	1		-	-	1 2 6 6 3 4 1	-		2	-		11 21 7 21 17 9 37 19 29 14
NEW MEXICO Albuquerque	593 167 65 175 254	1 -	1 - 1	-	1 - - 2	2 4	83 4 2 10 16	16 3 1 - 9		2 2 - - 4	7 1 -	- - - -	47 17 6 18 19
NEW YORK  Albany. Buffalo. New York City Rochester Syracuse. Utica. Yonkers.	2,061 7,314 78,533 3,926 2,594 1,525 1,321	2 19 1 . 1	6 23 197 18 7 1	1 7 - 1	34	. 1	76 349 3,518 70 30 25 34	1 8 3 -	- 4	21 54 854 58 11 27 6	2 20	96 104 22 9 1	300 1,036 13,591 584 385 191 189

#### GENERAL TABLES—DEATHS FROM SELECTED CAUSES

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued on p. 146)

2 95	2 1		111		1	1 2 2 1 1	51 1 1 1 2 2 1	3 2 6 10 1	Acute rheumatic fever
79 259	8 2 1 2 6	1 4 1 2 12 3	3 3 4 12 4 3	2 3 6 1 26 3 2	4 6 2 2 3 2 1 12 9	8 2	40 20 4 4 9 18 5 5 32 12 11	61 33 312 194 57 58	Diabetes mellitus 61
=	1 -	-	-			1 		-	Pellagra (except alco- holic)
139 537	28 11 3 12 13	10 13 5 20 11 7 19 10 47	21 22 34 4 5 8 27 10 18	10 2 3 5 10 5 29 10 14 4	9 3 27 7 2 10 14 11 19 32	31 56 15 85 65 36 52 27 28 10 13	87 51 9 30 29 53 8 59 44 37 17	126 105 311 332 219 178	Intracranial lesions of vascular origin
750 2,434 29,950 1,518 954	95 28 8 30 44	30 43 20 38 39 28 87 60 124 56	77 99 112 30 46 49 79 41 66 54	32 40 21 43 45 31 167 37 69 30	70 18 79 • 41 21 40 52 40 78 119	146 172 90 207 213 161 160 137 146 66 75	365 238 69 94 110 252 56 179 253 178 141	457 429 1,197 1,748 539 681	Diseases of the heart
111 369 3,654 157 114	50 10 8 12 19	1 3 2 16 7 5 11 2	11. 24 15 5 1 7 13 3 10 2	7 2 3 2 2 3 3 5 4	2 1 13 2 7 1 1 4 · 23	11 34 3 38 45 31 23 8 10 2 2 3	80 37 8 4 6 23 2 29 25 17	97 77 195 202 71 132	Pneumonia (all forms) and influenza
2 37 373	16 4 3 5 14			. 1 - 2 - 2	3 3 - 1	1 1 1 1 2 3 2 -	1 - 1 - 2 2 2 2 2	, 10 6 30 37 20 58	Diarrhea, enteritis, and ulceration of in- testines 119,120
118 349 2,898	28 10 2 14 16	8 6 9 4 10 10 19 3	15 19 20 4 9 20 34 10 7	11 7 17 4 3 3 3 38 4 7	11 4 18 15 1 2 11 12 21	23 25 13 43 50 38 42 9 15 9	90 49 15 17 17 26 7 41 19 33 24	161 37 134 281 109 97	Nephri- tis 130-132
2 27 224	7 2 - 4 2		11 1 1 2 1		2	14 11 46 22 22	11 2 - 1 - - - - - -	11 2 9 10 4 11	Diseases of preg- nancy, childbirth, and the puerperium 140-150
90 354 2,858 189 133 64 43	78 28 11 25 26	1 - 1 20 -	15 13 28 1 2 2 18 1 1 15	1 - - 2 1 32 1 1	17 3 1 2 20 16	21 42 - 58 57 32 35 31 3 1	45 17 1 1 1 18 2 37 13 4 6	133 65 195 299 108 112	Congenital malforma- tions and diseases peculiar to the first year 157-161
10 55 714	1 2 -	1111 3441	1211188454	1 3 4 2 3 2 7 3	124322 1123	10762007150849	11 8 4 2 5 3 6 12 4	11 12 17 41 19 21	Suicide
4. 10 224	2 2 1 1		1	111122111	1 4	14112	4 - 2 - 1 1 1 1	7 1 4 21 1	Homi- cide
22 92 584 39 31 16	17 2 - 3 2	- - - 4 - 10	337114		A151111158	12 15 27 12 5 6 1	17 73 11 22 16 48 5	49 32 30 80 22 28	Motor- vehicle accidents
71 250 3,012 126 94 75	19 8 4 9 12	3 1 2 3 5 9 14 3 17 1	10 12 19 - 1 17 17 11 6	2 3 4 4 6 1 27 1	6 4 13 3 4 - 1 23 24	7 24 2 39 29 22 21 15 5 5 11	59 29 7 4 8 15 126 21 22 18	81 53 166 212 70 86	Other accidents
8 · 16 1 <b>4</b> 8	27 4 3 1	1 1 1 3 1 1	4 1 4 3 1 1 2 1	1 1 7 2 1	1 2 1 1 2 1 1	7 153172	12311616	9 13 18 29 8	Senility, ill-defined and unknown causes
252 978 8,853 481 354 238 133	74 28 10 23 34	9 10 6 4 25 48 5	23 61 44 8 4 7 53 7 23	68 12 11 5	. 6 1 31 5 2 5 7 11 24 43	46 85 17 107 151 50 91 54 33 16 6	128 62 21 16 18 62 6 89 65 63 25	198 180 430 691 252 251	All other causes

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Meanles	Policays- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	10	15-22	27	28	30	85	56	45-55
NEW YORK-Continued													t
Amsterdam	495	-	-	<b>-</b>	2	-	5	-	-	2	-	1	. 65
Auburn	564 1,250	1 =	2 2	_	=	_	3 31	2	1 :	2 22		2 7	67 152
Elmira	755	_	1	] -	_		4	-	-	6	-	10	110
Jamestown	591	_	1	i -	-	l -∣	3	_	-	-	-	6	81
Kingston	580 601	-	5	-	_	-	17 4	_	-	7	=	1	75 8 <b>5</b>
Newburgh	495	-	ĭ	_	ī	_	21.	1	-	5	_	2	71
New Rochelle	618	-	-	-	-	-	4	_	-	7	-	l -	105
Niagara Falls	755 577	1 :	1 2	_	2	ī	9 7	ī	:	5 2	:	2 6	90 84
Rome	578	] -	1	_ [	_	-	25	=	-	4	-	( -	36
Schenectady	1,120	-	5	-	1	-	15	-	] [	5	-	1 1.	177
Troy	1,235 621	ī	ī	_	2	-	5 19	-	[	1 5	=	1	128 80
White Plains	384	] =	ž:	_	_	_	3	_	-	4	-	_	59
Batavia	409	· - '	_ '	-	-	\ _ '	8	_	۱ -	5	_	\ <u>-</u>	57
Beacon	188	_	-	-	1	-	7	-	-	8	-	-	24
Cohoes	247 223	-	-	-	-	- 1	1	-	-	5		- 5	19 27
Cortland	525 525	_	_	=	-	_	3 1	_	=	i		2	29
Dunkirk	247	- 1	-	-	-	-	1	-	-	ļī	-	Į 2	34
EndicottFloral Park	157 109	_	[ ]	_	-	-	1		-		-	:	12 22
Freeport	165	]	ī	=		] =	ī		:	-	-	[	25
Fulton	140	-	-	-	-	-	ī	_	-	-	-	-	12
Garden City	79	-	- 1	_	-	_	5	-	-	1	=	- 6	15 51
Geneva	195	-	l	1	_	i '		_	-		]	ì	1 1
Glen Cove	184   347	-	ī	=			1	-	_	1 2		] :	24 52
Gloversville	428	-	1 = 1	_	ī	-	3	_	_	2	_		48
Hempstead	114		_	-	-	-	<u>-</u>	-	-	-	-	l <u>-</u>	1 11
Hornell	199 248	-	2 -	-		[	1	-	_	2 2		5 -	26 54
Hudson Irondequoit (town)	94	_		_	_			_	_	_		_	9
Ithaca	298	-	3	-	-	<u>-</u>	14	-	-	1	-	1	33
Johnson City	320 101	_	2	_	_	1	4	=	=	2		9 -	45 12
Kenmore	90	[ ]	_		_	[ _ [	ž į	_	[ -	-	_	-	25
Lackawanna	291	-	-	-	-	-	5	-	-	-	-	-	40
Little Falls	145	-	-	-	-		3	_	-	1	-	-	24
Lockport Lynbrook	346 96	-			_	-	5 2	1 -	[	2 2	-	-	41 16
Mamaroneck	58	[ ]			_ =		_	_	_	-	_	-	4
Massena	79	-	-		-	-	1	-	-	1	-	l <del>-</del>	8
Middletown	568 273		_	_	=	-	20 1	2	_	16 1	-	1 -	65 37
North Tonawanda	196	] [		_	_ =		2	_		_	_	_	18
Ogdensburg	467	- 1	5	-	-	- 1	17	-	-	9	1	1	61
Olean	200	-	2	_	ī		1	_	-	1	3 -	6	41 16
Oneonta	198		-	_	_	_	2	-		5	-	-	15
Ossining	181	-	1	_	_		3	_	_	4	_	_	26
Oswego	268		2	-	-	-	2	-	-	5	-	-	32
Peekskill	192	-	1		-	-	1   2		_	2	-	1	24 47
Plattsburgh	305	_	i	_	_	-	î	_	_	5	1	_	49
Rensselaer	93	-	-	-	-	- 1	1	-	-	1	-	-	14
Rockville Centre	240 262	-		-	-	-	2	1			-	1	57 56
Saratoga Springs	55		-	'			i	_	'	_	_	-	7
Tonawanda	97	-	-,	-	-	-	<del>.</del> i	-	-	-	-	-	8
Valley Stream	122 116	_	]	_	-		1		_		-		22 14
NORTH CAROLINA	110				_								}
			_							10			100
Charlotte	1,204	1	5	-	4	-	13	-	_	12	2	4	126
Asheville	739 957	-	2 8	-	1 2	- 1	65 24	2		7 15	-	<b>5</b>	72 133
DurhamGreensboro	685	-	2	_	2	-	13	=		12	2		64
High Point	319	[ -	-	-	-	2	1	. 2	-	5	2	1	30
haleigh	833	-	1	1	j	-	46	5	_	9	3		61 23
hocky Mount	393 721	- 3	4 1	-	5 2		5 13	-	_	8	1	ī	52
winston-Salem	940	2	_	_	2	2	46	1		14	1	-	127
Burlington	140		_	-	-	_	5	-	-	1	-	_	12
Concord	69	-	-	- 1	-	-	-)	<u>.</u>		1	_ '	-	5 ]
Elizabeth City	183 519	-	- -		4	_	4 14	2	3 2	2 4		ī	14 51
Fayetteville	248	-		_	i	3	5	3	-	1	1	1	23
Goldsboro	228	-	1	-	_	-	7	Ξ,	2	1	_	-	20
Greenville	148	-		_	-	2	5 5		-	2	1	-	7   9
Hickory	133 312	-	ī	1		2	10		2	4	1	_	ุ บุ้
Lexington	74	-	-	-	-		1	-	-	. 1	_	-	6
New Bern	205	_	2	-	_	-	9 4	-	-	7	-	-	6 16
Reidsville	133 240	ī	4	_	2	- 1	5	_	[		-		23
Shelby	147	_	-	_	-	1	-	-	-	1	1	_	14
Statesville	202	-	-	1	-	-	2	<u>-</u>	i	_	_	2	19 6
Thomasville	101 367		-		3	ī	61		<u> </u>	- 3	ī	-	24
	. 301	,				'	OT 1			٠,	- 1		

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued on p. 146)

22 21 21 22 21 21	2 2 2 1 1 2 2 2 2 1 1 1 2 2 2 1 1 1 1 1	Acute rheumatic fever	on p. 146)
17 28	18 18 11 16 18 18 11 10 10 10 10 10 10 10 10 10 10 10 10	Diabetes mellitus 61	
11 11 13 33 11 11 11 11 11 11 11 11 11 1	2	(except alco- holic)	Pellagra
72 69 54 33 80 39 91 10 8 13 58 19 18 24 24 10 22 5	53 15 24 18 34 29 15 16 6 15 2 20 17 26 50 8 14 18 10 37 31 10 4 4 4 4 4 4 4 4 3 2 2 17 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	lesions of vascular origin	Intracranial
170 177 167 66 195 71 134 204	64 54 79 53 1000 100 100 44 44 84 83 81 117 55 33 30 204 83 85 107 74 68 63 103 70 79 93 90 72 109 110 100 100 100 100 100 100 100 100	Diseases of the heart	
37 67 28 16 30 25 67 49 4 8 9 36 12 15 11 11 12 20	11 11 12 12 12 12 12 12 12 12 12 12 12 1	(all forms) and influenza	Pneumonia
12 9 12 2 6 5 15 12 2 -6 20 3 3 4 5	11	and ulceration of in- testines	Diarrhea, enteritis,
23 6 21	21 21 16	Nephri- tis	
9	5541415125115514 11115111111111151115 11115115 111151115 111151115 111151115	nancy, childbirth, and the puerperium	Diseases of preg-
130 59 68 78 31 46 43 79 68 14 11 49 31 24 7 7 18 40 11 20 12 20 12 22 26 12	16 51 52 53 53 54 66 66 63 67 66 66 63 67 66 66 67 68 68 69 69 60 60 60 60 60 60 60 60 60 60	tions and diseases peculiar to the first year 157-161	Congenital malforma-
4681338377311-1-4	1 4 -	Swicide	
22 8 8 7 7 2 10 6 6 14 4 2 1 1 3 3 11 1 9 8 8 1 1 2 2 1 1 2 2 1 1 2 1 2 1 2 1 2 1	212511123124111 1111111111111111111111111111	Homi- cide	
30 16 10 13 4 13 12 18 15 6 6 2 7 7 9 9 11 4 4 8 8 7 7 1 1 2 2 4 4 2 2 7 1 1 3 2 7 7 1 1 1 2 1 2 2 3 2 4 4 4 4 3 2 3 2 4 4 4 3 2 4 4 4 4	38280112354428121 415632511518 2862210 644 - 10 444 - 16725532 11555611512 - 1	Motor- vehicle accidents	W-4
2 23 4 16 9 15 2	336 45 29 11 11 15 8 2 6 12 29 10 7 5 27 7 10 1 2 5 4 4 5 5 12 2 2 3 6 12 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other acci- dents 169, 171-195	Other.
6 13 11 9 9 9 9 11 5 12 12 12 12 3 6 7 8 3 5 5 5 3 4 4 3 2 2 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1121115522411651 14144111214 112141411111 1121415111 14154141111	ill-defined and unknown causes	Senility,
181 96 138 85 48 56 105 159 16 3 29 104 31 32 21 10 48 26 27 48 29 20 48 20 21 21 21 21 22 21 21 22 23 24 25 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20	97 88 210 108 95 78 59 161 148 55 59 161 148 55 50 169 179 179 179 179 179 179 179 179 179 17	All other causes	<del></del>

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING, (See headnote

													ec neadione
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Mensles	Poliomye- litis, polioen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	В	9	10	13-22	27	28	30	35	36	4555
NORTH DAKOTA													
Fargo	490	_	1	1	1	_	2			_		,	
Bismarck						_		_	_	5	-	1	79
Grand Forks	343 284 344	-	1	1 2	-	1	5 1 1	=	-	1 -	1	1 -	45 47 54
OHIO													
Akron		1	6	-	6	1	37	1	-	25	4	14,	329
Cincinnati	1,206	-	1 33		2 11	<u>-</u>	18 375	2	_	11	ი მ	1 8	146 937
Cleveland		1	49	6	11	5	478	4	2	112	13	20	1,513
Dayton	4,831 2,896	3	18 23	4 2	3 5	2 2	102 113	5 ' 3	1	87 70	7	3 14	607 326
Toledo	4,101	-	10	-	1	2	171	6	_	62	4	9	547
Youngstown	1,919	-	12	-	1	-	21	-	1	18	2	2	249
Cleveland Heights	359 517				-	_	5 3	-	-	2	-		62
Elyria	334	-	-	-	- 1	-	2	-	_	4	_ :	-	77 49
Hamilton	757 661	_	3	_	1	-	24 2	-	-	4 2	2	3	93
Lima	722	-	4	-	-	-	12	-		3 B	2	-	117 74
Lorain	469 473	_	2	- 1	1	-	5	-	-	2	2	, 1	79
Marion	446		2 -	-	-	-	11	ī	_	1 -	1		58 47
Massillon	362	_	1	_	_	1	6	_	_	_	_	-	45
Middletown	379 493	-	- 1	-	-	-	12	2	-	1	-	-	54
Norwood	178		-	-	2	- 1	11 3	-	-	3 1	1 -	-	48 26
Portsmouth	585	1	2	-	2	1	15	3	-	5	5	-	64
SpringfieldSteubenville	994 537		2	1 -	-	-	11 8	2		9	1	1	102
Warren	628	1	1	-	3		9	-	-	4	2	ī	64 71
Zanesville	593	~	1	2	-	-	16	-	-	3	4	-	66
AllianceAshland	307 205	_	-	-	_	-	7 3	-	-	3	2	1	46
Ashtabula	289	-	1	-		=	5	_	-	- 3	2 -		28 39
Barberton	228 174	-	1 1	1	-		4	-	-	3	-	1	29
Cambridge	253	_		=	-	-	2	-	-	1 2	1	-	16 33
Campbell	38 228	ī	_	-	1	-		-	-	-	-	-	9
Coshocton	180	-		ī	-	-	. 4	1	-	1	-	-	27
Cuyahoga Falls East Liverpool	150 369	-		-	-	-	4	-	-	2	-	-	26
Euclid		-	1	-	-1	-	1.1	-	-	2	4	-	32
Findlay	149 357	-	-	ī	ī	-	- 2		-	- 1		-	24 28
Fostoria	168	-	- [	-	-	-	6	1	-	ĩ	-	_	19
Fremont	128	-	-	-	1		6	-		-	- !	-	14 15
Ironton	257	-	-	-	1	-	9	-	-	5	-	2	21
Marietta	274 302	_	-				7 4	1	-	3	2 2	-	40   31
Martins Ferry Mount Vernon	246	-	-	-	1	-	3	-	-	6	ĩ	-1	24
New Philadelphia	226 119	=	-			<u>-</u>	4		-	-		-	23 14
Niles	72	_	_	_	_	_	1	_	-	_	1	_1	5
Painesville	223	-	-	-	-	-	7	-	-	2	-	-	24
Piqua	87 247	=1	=		-	-	2 4	-	-	2	-	-	14 28
Salem	239	-1	2		_	-	6	-	-	- !	1	-	37
Sandusky	398 124	1 -	1	=	1	-	3 2	-	-	1 1	-	-	53 20
Struthers	60	-	-	-	-	-	-	- 1		-	_	-1	13
Tiffin Wooster	240 161	-	-	ī	ī	-	4		-	3	2		39 30
Xenia	182	-	1	-	ĩ		2	-	-	2	-	-	10
OKLAHOMA			ļ	- 1						.		İ	
Oklahoma City	2,503	2	8	_	5	5	73	7	1	20			740
Tulsa	1,669	-	2 [	-	4	1	55	4	2	20 17	9	2	340 203
Enid	462	-	-	_	_ [	1	13	-	-	6	2	_	59
Muskogee.,	584	-	-1	-	-	-	28	2	3	9	i	-	71
Ada	192	-	-1	1	1	-	4	_	-1	3	- [	_ [	24
ArdmoreBartlesville	228 153	-	-	-	. [	-	10.	1	-	2	-	-	18
Chickasha	183	-1	ī	=	-	-	4	2	-	1 4	=	-	21
Durant	97 129	-1	-1	-	1	-	3	-	- {	-	-	-	7
Guthrie	153	- [	-	-	-	-	3 2	-	-	1 -	-	-	15 17
Lawton	247	1		1	-	-	11	-1	-	2	-	-	26
McAlester,	229 284	-	1 2	2	-	-	10 16	2	-	20	ī	-	17
Okmulgee	222	-	-	-	-	-	10	1	- i	-	-	-	18
Ponca City	205 126	-1	<u> </u>	-	-	-	4 7	ĩ	-	3 -	1	· -	26 16
Seminole	104	-	-	-	-1	-	6	<b>-</b> i	-1	2	-	-	10
Shawnee	288 95	-	-1	=1	1	-	30 1	1 -	1	3	-	-	26 12
Wewoka	62	-	<u> </u>	-1	-	- []	il	=	= 1	2	Ξ,	-	5

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued on p. 146)

1	817728745	1 -	Acute rheumatic fever
52 50 9 13 2 1 4 4 2 4 3 7 5 1 1 4 5 2 4 6 2 4 6 6 6 6 7 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8	77 45 171 109 109 73 101 119 8 23 18 18 18 18 18 18 18 18 18 18 18 18 18	12 15 5 7	Diabetes mellitus 61
7 7 3 - 1 1 5 - 1 - 1 - 2 2 2	14814411 111111111111111111111111111111	1	Pellagra (except alco- holie)
199 160 40 50 23 25 22 20 100 23 24 19 25 55 55 16 15 14 13 33 34 4	220 114 626 887 489 235 342 210 32 31 35 68 92 68 48 48 48 48 48 41 137 70 49 42 22 21 23 137 70 40 21 23 24 24 24 22 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	55 9 26 24	Intracranial lesions of vascular origin
554 579 122. 147 36 59 37 29 12 31 33 35 36 47 29 18 51 18	766 373 2.090 1.275 8331 1.275 8331 1.275 8331 1.275 1.223 1.220 1.209 2.07 1	144 104 62 68	Diseases of the heart
151 109 41 38 12 22 13 14 7 8 4 16 15 14 9 11 9 10 22 7 7	175 78 582 640 271 150 16 150 16 152 52 18 16 16 16 23 18 23 24 12 13 15 18 26 10 5 10 10 13 7 5 6 14 13 20 17 11 4 11 12 10 20 3 4 13 6 4	. 20 14 20 20	Pneumonia (all forms) and influenza
41 27 4 7 1 	23782335460 1418312 367 159212 323134-2114 1211-857312 1311311211	3 6 3 3	Diarrhea, enteritis, and ulceration of in- testines
125 92 31 43 17 11 10 15 12 2 2 3 7 7 16 11 10 14 9 9 4	180 480 392 434 194 196 229 113 14 26 211 35 35 35 35 35 35 35 36 48 88 33 30 42 20 7 22 9 16 16 21 17 22 9 16 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 18 27 11	Nephri- tis
9 13 - 5 1 5 1 5 5 - 2 4 - 1 1 1	1042252291611 1324 11323 351124563 111111111111111111111111111111111111	3 1 1	Diseases of preg- nancy, childbirth, and the puerperium 140-150
178 131 24 31 16 23 11 4 14 14 14 16 9 26 8 5	142 81 275 446 4201 109 109 54 201 122 21 22 11 25 55 46 75 75 86 20 11 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 22	36 30 20 27	Congenital malforma- tions and diseases peculiar to the first year .157-161
14 21 2 3 2 3 	2590942645 455454144 424119437 1121252 254 35122232121 1522445 1111	1 3 2 1	Suicide
18 13 2 1 2 2 2 1 2 2 2 1 2 2 2 1	9 1 50 54 2 7 6 1 2 2 1 1 1 5 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- - 1	Homi- cide
58 32 7 12 3 5 4 6 -2 5 5 3 5 4 2 4 2 1 6 2 2 4 2 1 6 2 2 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	5199112 82 568 44 18 712 62 85 7 69 12 11723 12 14 35 49 43 -112 20 76 42 37 92 10 73 -69 11 11 14 4	4 4 9 5	Motor- vehicle accidents
134 78 16 16 4 7 8 6 5 1 9 10 20 11 10 15 4 9 8 9	96 48 294 522 220 132 161 104 5 5 6 43 294 522 161 104 5 6 5 6 6 7 24 6 7 22 17 16 11 14 2 20 11 4 2 13 12 6 17 9 2 18 11 14	15 21 14 30	Other acci- dents 169, 171-195
67 48 7 26 8 2 8 4 7 5 11 13 12 22 11 6 7	12 8 85 2 12 2 62 174 2 0 7 4 5 12 9 6 4 4 2 2 8 11 4 5 9 4 1 1 1 1 5 2 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 4 4 15	Senility, ill-defined and unknown causes
421 244 78 77 32 29 21 39 19 22 18 25 42 66 15 11 45 6	266 183 936 1296 1236 1236 1236 1236 1236 1236 1236 123	80 56 40 72	All other causes

696527 O - 46 - 13

TABLE 10.-DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

													ee headnote
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Measles	Poliomye- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8	9	10	13-22	27	28	30	35	56	4555
OREGON													
Portland	4,665	1	10	_	_	2	77	_	1	53	1	20	734
Salem	851	1	2	-	-	-	34	-	-	27	-	-	85
Astoria Bend	201 138	-	-	-	=	_	1	=	-	4 1	]	_	22 23
EugeneKlamath Falls	508 265	-	4	_	1 -	- 1	5 3		ī	4	1	]	72 34
Medford	232		-	1	-	1	1	1	-	2	-	-	25
PENNSYLVANIA													
Erie Philadelphia		1 3	3 72	3	2 2	3	28 1,146	4	_	,318	ī	5 11	201 3,719
Pittsburgh	9,276	1	28 2	7	6	-	379 23	2 -	=	69 6	25	16	1,184 152
Scranton	1,812	-	6	-	-	4	31	-	-	8	-	4	244
Aliquippa	124	3	2	ī	1	ī	6 48	2	=	28	1 -	5	14 215
Altoona Bethlehem	1,047 310	-	1 -		1 -	-	11 6	- 1	=	3 -	1 -	1 -	141 48
Chester Easton	732 335	-	4 ~	-	1 -	2	23 6		-	5 2	1 -	1 -	76 43
Harrisburg Haverford (twp.)2	1,304	1 -	7	1 -	1 ~	-	29 2		-	12	1 -	3 -	160 24
HazletonJohnstown	506 1,032	ī	1 9	_	ī	ī	12 17	1 2	-	1 7	_	- 7	54 115
Lancaster		-		-	ī	-	10	ī	-	3	-	ż	118
Lebanon Lower Merion (twp.)2	445 480	-	1	-	-	-	5 14	_	-	1	-	- 2	57 85
KcKeesport	716 608	-	2 2	_	-	1	17	-	_	4	2		71 77
NorristownSharon	787 380	1	ĩ		-	<u> </u>	29 6	=	=	24 2	-	i	56 85
Upper Darby (twp.)2	415 446	1	-	-	i -	-	6	=	-	3 8	- 2	=	64 49
Wilkes-Barre	1,352	_	4	ī			40 3	-	-	8	1	1	189 61
WilkinsburgWilliamsportYork	743 791	1	1	=	1 1 1	- 1	14 11	1	=	3 11	-	4	103
		_		_	1			-	_		_		}
Abington (twp.)2	463 93	-	1 ~	_	=	-	8 4	ī	_	1		1 -	72 15
Arnold Beaver Falls	41 211	-	-	1	2	_	3 2	=		-	_	-	27
Bellevue	225 130		-	-	-		1	-	] -	1	_	_	39 17
Braddock Bradford	330 216	-	-	'ī	_	-	9 2	ī		-	-	-	34 28
Bristol Butler	94 171	-	-	-	=	_	3 4	_	-	1	ī	-	13 18
Canonsburg.	154		_	-	_	_	5	_	_	1	1	_	22
Carbondale	276 227	-	-	-	-		1 4	_	-	1	1	-	37 32
Carnegie	80 239	-	-	-	-	-	7 2	1	_	Ĩ	1 2	_	8 28
Charlerol	53 135	-	-	-	=	-	~ 3	=	-	-	=	=	82
Clairton	79 94		-	-		=	2	=	=	=	=	=	8 9
Columbia	130	-		-	=	=	3	=	-	=	-	ī	14
Connellsville	244	1	2	_ '	_	_	4	_	_	3	_	_	22
Conshohocken	65 69	_	~		_	-	4	=	-	=	-	-	4 6
Darby Dickson City	257 58	-	1	-	=	-	1 4	_		=	-	3 -	32 10
Donora	67 89	-	1 1	-	=	-	2 2	-	-	_	-	-	13 13
Du Bois	218 160	-	2	-	_	_	2 5	=	=	_	-	-	32 14
Duquesne	107	-	•	-	-	-	1	-	-	1	-	-	18
Ellwood City	113 47	-		-	- 2	-	_ 4	-	-	1	-	-	11 5
Greensburg	377 198	- 1		-	-	ī	3	=	-	- 1	-	=	45 27
Hanover (twp.)2	103	-		=	-	-	4 2	=	=		- - 1		11 40
Homestead	260 74		-	-		1 1	10 2	=	=	4	-	-	29 17
Jeannette Kingston	92 299	-	1	-	-		2 - 7	- 1	=	-	=	=	12 12 35
Lansdowne	76	-		-	-		1			-	_	_	18
LatrobeLewistown	216	_	. 2	-	- 1	-	1 4	-	_	-	=	=	23
Lock Haven	199 81	ī	-	2	<b>-</b> .	-	1	-	-	_	1	_	24 10
Mahanoy City	82	-		-	1	-	5	_ =	'	-	-	=	9 (
Meadville	200 J	- !	• •	, -	1	l	3	_	I	1	-		36 (

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued on p. 146)

on p. 146)					_										
Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforma- tions and diseases peculiar to the first	Suicide	Homi- cide	Motor- vehicle accidents	Other acci- dents	Senility, ill-defined and unknown causes	All other causes
58	61	69	83	90-95	107-109,33	119,120	130–132	140-150	year 157-161	163,164	165-168	170	169, 171-195	162,199,200	
7	93	1	436	1,443	256	11	297	13	167	63	. 13	. 64	198	38	656
_	13	_	. 65	180	68 5	, 2   -	38 14	1	36 15	5 5	2	14	32 19	82	164 27
-	2 12 6 8	-	9 51 16 33	44 110 54 67	7 18 26 11	- 1 4 -	62 8 25	2 4 3 1	10 34 30 10	5 4 6	. 1 2 2	2 7 12 4	13 31 17 11	4 15 2 -	16 70 41 23
3 31 18 - 2	42 755 253 47 58	- 1 - 1	129 1,539 756 80 131	432 8,168 2,736 485 618	77 1,359 874 66 89	8 210 54 3 6	69 1,834 506 77 113	3 104 51 3 8	82 1,113 456 36 100	15 203 58 11 8	90 18 -	20 206 23 21 18	75 858 373 36 90	17 190 173 3 17	177 3,136 1,149 149 255
1 2		=	123 115 21	51 428 306 159	7 90 32 12	10 6	5 76 81 15	- 8 5	4 74 54	10 4 2	2 - 3	18 11. 1	57 58 10	11	11 269 161 21
2 -	10 14	= =	56 42 80	217 106 419	59 17 67	4 5 1 17	52 29 110	- 4 2 6	1 48 6 57	6 4 12	1 1 1	31 - 18	52 11 53	3 4 1 13	85 50 175
2 1	26 25	= =	17 31 89 74	69 155 281 326	3 19 73 62	4 11 5	4 43 74 60	2 4 6	42 84 51	2 3 6 9	2 3 1	13 8 17	3 23 59 -49	2 7 5	13 72 146 163
2 2 2	11 20 19	=	41 38 57	132 152 187	23 21 63	7 - 6	39 28 53	3 2 10	26 19 51	4 3 3	1 - -	16 10 21	16 20 45	6 2 7	54 60 95
1 1	25 20 17 16	-	55 73 38 34	167 287 88 184	49 42 30 17	5 6 - 1	30 52 22 24	10 3 2	26 29 25	4 4  6	1 -	11 12 4	36 45 20	4 13 - 3	87 88 59
1 5	14 51 17	=	48 65 52	132 428 138	34 76 22	3 8 3	26 115 41	2 8 3	9 34 80 23	3 8 1	2 -	10 5 5 7	14 19 60 25	3 4 3	24 51 215 54
1	23 25	=	59 90	212 230	53 48	12 21	48 36	6 3	36 57	7 9	1	6 19	30 21	4	119 101
1 - 3	22 2 3 3	=	36 7 3 21	141 40 11	12 1 5 23	3 1 ~ 1	28 8 1 22	2 1 -	22		-	10 - - 5	24 1	1	75 12 6
1	6 8 20	-	21 21 16 24	42 57 48 65	18 8 34	9	17 5 12	1 2	16 19 8 39	1 3 1	2 1 2	4 - 3	10 7 4 21	-	31 31 10 54
=	6 3 8	=	30 10 24	65 25 64	16 2 10	- 1 1	8 1 7	1 -	11 7 2	- - 2	-	3 3	10 6 6	6 + -	30 18 23
1	6 14 8	- -	14 24 19	· 30 81 53	16 7 13	1 -	9 38 29	2 4 2	16 17 10	1 - 2	-	λί 5	10 20 12	2 -	16 32 37
=	5 - 5	=	8 24 4 16	30 64 25 57	6 17 4 5	1	12 35 6 12	1	1 16 1	2	1	1 e	10	2 2	3 23 5
=	1 1 8	=	17 5 13	28 43 44	7 9 6	- 1	4 4 6	- -	1 3 8	1 -	ī - -	1 1 3	1 2 6 5	_ _ 1	11 5 8 17
] =	4 4 2	=	13 5 6	59 35 27 55	20 2 5	8 - 1	32 8 5	, 3	25 1 -	2 1 1	-	4  3 6	13 1 4	1 2	28 . 2
=	11 2 3	, =	17 5 7	55 20 23	16 2 7	5 1 -	5 29 3 5 7	1 5	21 1 1 1 18	2 -	-	6 1	9 1 1	1 2 1 - 2 1	47 8 4
	4 2 11 2 3 2 13 2	, 11	13 5 6 17 5 7 9 11 6 12	20 23 44 44 60 45	16 2 7 3 19 9	1 2 23	7 35 20 3	5	. 18 7 1	2 1 2 - 1 1 1	111111111	2 2 1	13 1 4 9 1 7 2 6	2 1 1	28 - 2 4 47 8 4 3 24 20 8
					. 6				7	1			8		
-	12 10 4 17 10	111111111111111111111111111111111111111	12 6 19 23 4 17 18 7 15 15	26 19 113 48 45 54 63 35 36 77	31. 6 4	1153	6' 2 17 22 9 17 20 4 11 34	1 1 2 3 1 5 1 1 1 2	41 12 1 15 9	3 - -	11212	. 2 12 5 7 4 1	20	2 1 3 2 3	23 5 51 30 15 31 32 3 9
=	10	=	17 18 7	54 63 35	31. 6 4 15 26 1 2	1 - -	17 20 4	5 1 -	3	3 2 - -	1 2 -	7 4 1	6 3 17 27 1 7	2 3 -	31 32 3
					17		4		28 1		-				
2 - 1	13 4 8 1	11111	7 14 8 21 9 . 4 25	24 54 27 61 28 36 130	17 7 13 7 7	- 2 1 2 - 2	11 7 7 7 5 19	1 1 1 - - 5	1 17 2 15 - 18	2 2 - 2	2	3 1 1 1 5	3 11 4 4	1 1 - 3	7 41 16 35 12 9 56
1	1 1 8	-	. 9 4 25	28 36 130	7 7 20	- 2	7 5 19	- - 5	- - 18	2 1 - 6	- - 1	1 - 5	4 2 4 21	1 - 3	12 9 56

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

(See headnote

												(3	
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Moasles	Policmye- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	8,	9	10	13-22	27	28	30	35	36	4555
PENNSYLVANIA—Continued			1										
Monessen	103	-	-	- ,	_	<u>-</u>	1	-	-	2	-	-	16
Mount Carmel	112		_	- 1	=		3 1	_	=	_	=		12 18
Munhall	85 264	-	_		-	- 1	1 6	_	_	- 2	1	1	8 31
New Kensington	336	-	-		-	- 1	5	-	i -	1	1	- !	29
North Braddock	70 275		-	ī	_		3 ( 4	_	-	ī	_		15 33
Old Forge	58	-	-	-	-	-	2	-	-	-	-	<b>-</b>	7
Phoenixville	172 96	-	-	-	-	;	5	-	_		-	-	29 8
Pittston Plains (twp.)2	81	_	_	-	-	1	4	-	-	i	=	-	12
Plymouth	106   311	1	_ 1	-	ī	-	_	-		3	-	1	18 42
Pottsville	535	_	-	-	1		17	-	] [	2	-	-	59
Shaler (twp.)2	59 154	-	_	1			1 4	_		ī	1 -	-	6 17
Shenandoah	133	-	- 1	Ξ	-	~	5	-	-	ī	-	-	14
Steelton	1.03	_	_	-	_	-	9	-	_	-	-	-	10
Stowe (twp.)2	107 268	-	1	<u>-</u>	- -	~	2 -	=	_	1 1	_	\	11 29
Swissvale	96	-	-	-	-	-	1	-	· -	1	-	i -	10
Tamaqua Uniontown	65 477		4	ī	-	[ ]	5	2	-	1 5	2		8 49
Vandergrift	63	-	-	_ :	-	-	- [	-	-	-	j -	-:	4 28
Warren	203 144	_	-	1	=	-	5	-	_	_		_	20
West Chester	369	-	3	-	-	-	4	-	-	2	-	3	50
RHODE ISLAND	i i									1	1		
Providence	3,270	2	12	2	3	3	80	-	_	16	2	1	451
Central Falls	170	_	-	-	1	-	2	-	-	-	-	-	35 110
Cranston East Providence (town)	1,120	=				_	21 4	-	_	34	-	=	32
Newport	420 853		3	-	-	-	11 13	=	-	1 2	1 2	2 -	55 93
Pawtucket	222	=		-	- - 2	-	3 [	-	_	2	- 1	-!	26
Woonsocket	479	-	-	-		-	5	-	-	2	1	-	78
Bristol (town)	71 65	-		_	-	_	7	-	-	1 -	-	_	12 8
Johnston (town)	61 71	-	-	-	-	-	2 2	-	-	. 1	-	_	3 6
North Providence (town)	94	-	-		-	_	ĩ	_	-	_	] -	_	17
Westerly (town)	167 120	1 -	ī		-		- 1	-		-	_		16 19
SOUTH CAROLINA						ĺ							
Charleston	1,292	3	9	-	5	2	18	2	5	31	2	2	103
Columbia	1,135 648	2	1	1	5 1	3 -	35 18	_	1 1	32 11	5 2	1 1	97 50
Spartanburg		=	2	_		-	15	2	-	2	2	-	47
Anderson	370 482	4	3	-	3 7	2 2	9	-	ī	2	2	-	36 46
FlorenceGreenwood	188	-	1	- 1		-	4	-	-	3	_ =	2	17
Orangeburg	278 125	2 -	2	-	-	1	2 2	-	3 -	4 -	ī		15 12
Sumter	234	-	-	-	1	i i	5	1	1	4	-	-	23
SOUTH DAKOTA													
Sioux Falls	500	-	-	-	1	-	8	~	-	4	1	-	65
Aberdeen	303 223	-		1	2	3 -	3 2	-	_	_	2		35 34
Hurch	265	_	ļ <u>-</u> !	-	-	] - [	-	-	-	] -	1	] -	52
Rapid City	224 186	-	2 -	_	1	2	29 1	~	_	2 -	3	1	25 31
TENNESSEE													
Chattanooga	1,710	_	9	1	1	3	64	_	_	111	5	1	149
Knoxville	1,552	3	8	-	2 9	7	59 167	1 7	- 2	10	6	5	164 485
Memphis		2 -	24	-	1	1	101	4		16		2	262
Johnson City	372	_	ı	-	2	2	23		-	10	-	-	47
Bristol <sup>8</sup>	98	_	-	-	2	-	3	_	-	-	-	-	16
Clarksville	193		-	-	-	ī	12	ī	_	2 -	1 -	1 -	20
Columbia	168	-	1	- '	_	1	14 1	=	- 2	Ī	_	-	15 14
Dyersburg	424	ī		-		2	23	2	-	5	-	_	35
Kingsport		1	1	-	1	-	e	-	-	-	2	-	22
TEXAS										ļ			
Dallas		4	8	3	1 4	8	112 48	B 7	4	31 17	3 3	3 1	427 234
Fort Worth	4,748	6	12	1	2	8	249	4	2	71	6	5	560
San Antonio	3,935	1	12	-	8	1 6	297	7	1 1	1 28	1 8	4	391

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued

	<del></del>	<del></del>	}	·	<del></del>	<del></del>	1		1	7	<del></del>	<del>,</del>	<del></del>	r	
Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malformations and diseases peculiar to the first year	Suicide	Homi- cide	Notor- vehicle accidents	Other acci- dents	Semility, ill-defined and unknown causes	All other causes
58	61	*69	85	90-95	107-109,33	119,120	130-132	140-150	157-161	163,164	165-168	170	169, 171-195	162,199,200	
	7 5 2 1 7 10 - 6 2	-	11 4 10 5 15 20 6 29	51 40 51 23 74 70 25 78 18	11. 9 4 7 14 355 8 8	- 2 2 2 - 1 3	12 12 3 4 11 24 4 18 5	1 4	1 2 - 2 9 25 - 15	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 - 1		7 7 5 8 26 20 3 20 3	- - 2 2 2 11.	8 13 10 3 60 75 5 48 6
. 1	9 3 1 4 31 1 4 5	-	9 7 5 11 20 38 7 21 11	51 48 54 44 68 125 20 63 68	9 8 6 4 14 25 3 10 10	1 3 7 5	15 4 12 5 64 44 4 8 5	11127111	6 - 1 16 58 2 2 2	1		4 - 1 14 7	10 2 8 17, 29 1 6 2	1114211	24 8 5 10 36 84 8 13
1 2 2 1 1 -	13 - 22 17 3 5 7	111111111111111111111111111111111111111	9 13 12 6 48 12 17 19 31	41 33 89 40 32 77 24 73 53	4 11 10 5 2 33 3 7 26	- 2 - 25 - 1 1	12 5 38 13 7 39 4 8 7 29	1 1 2 1 1 2 2 3	89 2 1 56 7 11 17		1411111	27 - 12 - 1 - 1 - 8	3 13 1 30 1 14 4 15	771	10 14 36 10 5 62 10 51 12 62
1	115 6 40 4 4 7 35 7 24 3 2 3 5 - 2 6 5		292 9 85 23 35 56 14 30 5 9 12 9 14 13	1,053 61 511 81 136 335 104 150 23 28 33 50 38	184 6 55 5 26 44 6 32 2 2 1 4 2 10 7	. 30	199 14 76 21 31 89 17 28 9 7 8 6 9 14	12 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	203 11 6 1 21 28 1 56 56	11 14 3 5 5 4 4 1 1 2 2 2		29 ·2 ·3 · 4 · 10 · 5 · · · · · · · · · · · · · · · · ·	125 5 67 2 35 40 10 24 - 3 11 3	9 1 1 1 1 2 1 1 1 1 2 1	451 16 84 11 55 85 21 50 6 3 4 6 9 25 7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 30 19 9 16 5 3 10 3	2 7 3 2 1 2	96 76 47 37 28 42 19 14 12 29	234 212 127 133 63 82 49 44 37 30	91 79 53 38 19 36 10 13 11	14 35 12 6 3 10 2 5	83 135 46 74 40 24 20 31 8 30	10 11 9 5 4 6 1 9	147 75 66 52 39 50 11 24 7	10 · 8 5 4 2 1 1 1	17 15 12 6 4 10 2 2	34 29 27 17 12 14 5 17	72 36 37 37 21 38 19 20 7	115 11 4 10 7 10 1 1 3 2	156 206 87 .78 58 78 18 57 12
4	15 7 4 6 7 3	-	47 25 18 29 12 20	136 91 62 70 54 52	41 13 19 18 8	2 2 2 2 2 1	16 31 12 11 5 16	2 1 1 1 - 2	42 15 8 11 10 12	4 1 3 1 2	- - - 1	12 6 1 5 2	35 14 9 8 15	7 - 3 7 13 5	60 50 45 46 32 21
3 2 15 3 1	23 20 74 50 10 - 2 2 2 2 10	1 3 3 1	160 139 363 243 43 . 12 20 . 8 10 11 34 17	347 330 933 481 74 18 44 33 35 17 94 23	164 114 289 196 19 8 17 11 8 12 26	48 32 34 78 2 1 5 3 1 2 6 5	91 93 217 161 22 10 12 10 21 8 25 15	18 17 29 23 3 -4 2 -5 8	134 118 227 160 29 9 13 6 6 6 7 26 21	5 12 24 11 5 1 2 1	35 28 54 44  5  5 1 4	24 25 64 41 4 - 2 2 2 11 6	80 75 215 95 16 4 8 5 10 6 23	98 50 232 130 10 8 3 6 6 8 19	235 233 743 437 51 5 20 15 30 20 72 21
2 2 6 4	60 42 81 79	3 4 5 -	328 179 392 284	982 540 1,136 831	196 133 297 303	41 28 49 266	182 88 260 212	15 9 25 28	283 180 324 290	34 22 39 34	76 37 77 45	70 49 70 64	153 117 236 123	56 66 155 89	610 319 670 520

TABLE 10.—DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

													ee Headilose
AREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men- ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	<u>V</u> easles	Poliomye- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
	ľ	1,2	6	8	9	10	13-22	27	28	30	35 s	36	45-55
TEXAS—Continued		<del>;</del>											
Abilene. Amarillo. Austin. Beaumont. Corpus Christi. El Paso.	578 1,333 799 735 1,326	- 1 1 - 2	1 2 5 2 6		1 1 1 3 2	1 3 5 4 5	9 9 87 8 34 121	1 4 1 8	2	1 5 72 11 6	- 2 6 2 7 15	1 1 3 2 -	36 65 107 76 55 120
Galveston Laredo. Lubbock. Port Arthur San Angelo. Tyler Waco. Wichita Falls.	940 564 434 402 360 317 816 428	5 2	1	-	6 1 1 1	- 2	34 45 17 8 18 10 25 8	7 6 2 11 2	1111111	21 7 2 1 4 - 8 6	1 2 - 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	124 36 37 39 39 20 96 39
Big Spring Borger Borger Brownsville Brownsvood Bryan Cleburne Corsicana Del Rio Denison Denton Greenville Harlingen	128 76 293 220 188 106 213 199 206 154 151 208		2	1	2	1	- 6 1 23 5 7 2 6 7 2 2 2 4 13	2 2 1 - 2 - 4 1 -	1	2 2 2 1 2 1 2 2	2 - 1 2		8 20 19 11 11 20 7 22 18 6
Highland Park  Longview. McAllen Marshall. Palestine Pampa. Paris. Sherman Sweetwater Temple Terrell. Texarkana University Park Victoria.	200 192 223 198 118 293 268 92 308 384 297 66 251	1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1			1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 17 5 5 6 5 10 19 9	2 - 1 1 1 1 2 4 4 - 3	1 1 3 - 2 - 2	1 5-4 6	2 1 1	1 1	12 10 17 21 8 35 38 10 34 28 31 10
UTAH		,						İ					
Salt Lake City	1,920 556 156 233		9 1 1 -	4 2 2 1	1		23 <sup>1</sup> 16 1 4	2 -	- - 1	13 1 1 6	- - - -	-	253 66 14 23
VERMONT Burlington. Barre. Rutland.	466 166 334	- - -	3 - 1	- - -	3 	1.	5 24 3	- -	-	7 1 3	2 1		75 22 48
VIRGINIA Norfolk	2,183	_	9	1	8	_	48	2	1	18	1	1	170
Richmond.  Alexandria. Arlington (county)?. Danville. Lynchburg. Newport News. Petersburg. Portsmouth. Roanoke.		1	12 4 3 6 3 4 3	1	1 1 2 4 3	11111111	167 16 11 14 15 29 28 22 12	3 	11111111	42 4 - 1 3 9 1 9		1 - 12 2 2 - 1	380 54 45 37 71 52 41 39
Charlottesville. Fredericksburg. Martinsville. Staunton. Suffolk. Winchester. WASHINGTON	158 217 110 399 206 273	1	2	-	3 : -	11111	4 4 1 18 8 10	1 1 -	1111	1 4 1 19 3 3	1	111111111111111111111111111111111111111	24 13 16 37 13 29
Seattle. Spokane. Tacoma. Rellingham		1 2	5 5 	- 4 -	1 1 -	8 1 2	196 14 58	1	1 -	50 8 25	1 3 2	5 1 2	780 274 246
Bellingham Everett. Yakima Aberdeen	438 512 495 341	-	1	- 1	1	1 -	7 4 2 2	1 8	1	2 1		1	70 86 52 49
Bremerton. Hoquiam Longview Olympia. Vancouver Walla Walla Wenatchee.	374 49 185 219 455 456	-	1	1	1	1	6 - 2 5 7 69 3	1	111111	6 1 2 2 4 4	- - - 6 1	5 - 1	46 46 24 32 57 47 25

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued on p. 146)  $$\rm \cdot \$ 

Acute rheumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforma- tions and diseases peculiar to the first year	Suicide	Homi- cide	Notor- vehicle accidents	Other acci- dents	Semility, ill-defined and unknown causes	All other causes
58	61	69	83	90-95	107-109,33	119,120	130-132	140-150	157-161	163,164	165-168	170	169, 171-195	162,199,200	ĺ
		1 1 6 5	27 34 94 59 40 57	73 136 275 169 132 214	23 26 89 67 80 106	19 16 25 18 43 80	22 · 33 84 53 38 74	2 8 8 11 9 16	740 70 711 78 76		2 3 6 11 6	4 19 14 19 13 32	16 19 56 41 36 46	8 22 107 12 14 82	40 91 178 113 108 190 144
2 1 2 1 1 1 - 1	1 11	- 6 3 6 2	78 24 26 43 20 23 90 28	255 58 68 73 84 85 186 129	42 56 41 35 19 26 43 19	9 74 19 4 - 3 20 7	58 27 35 27 24 16 56 36	5 6 7 4 1 4 5 - T	66 59 54 46 30 32 53 44	5 1 2 3 2 2 4	4 5 4 3 3 4 4 2	14 10 11 5 10 7 14 -	48 20 - 12 27 24 14 48 21	14 37 4 8 16 7 26 9	65 72 63 43 53 115 56
	1 5 6	1 1 3 2 2	3 14 12 18 15 25 11 27 21	15 26 43 42 37 57 57 44 41 46 30 30	10 21 10 15 7 13 30 17 3 13 13	47 2 11 5 30 - 2 1 17	2 23 20 17 7 4 5 24 9 10 7	11155-28613	10 21 25 22 9 16 16 15 7 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1112	5 5 10 4 - 4 3 2 1 5 8	6 12 13 6 1 13 11 17 4 12 8	4 32 3 3 5 7 4 8 5 5 2 2 2	6 38 46 18 9 33 23 22 29 24 34 11
1	1 -	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 27	44 31 40 66 30 34 55 26 70 107 47 29	10 17 18 7 11 19 20 8 18 16 19 4	5 16 2 2 2 2 2 3 5 2 5 7 6	9 8 12 18 7 38 19 10 13 27 16 4	255312222	14 23 10 5 9 17 15 10 15 22	2 1 2 2 1 5 5 1 2	. 3 -2 4 2 2 2 1 1 2 1 2	6616255-033314	25 9 14 8 2 18 13 9 15 8 18	2 5 5 2 6 -7 8 3 17 5 15 2 6	14 61 43 5 50 64 63
3 1 1 1 1 1	16	-	103 41 8 20	626 128 63 57	93 25 2 24	21 5 - 1	82 22 7 11	9 3 1 2	166 60 15 22	4	5 1 -	51 16 5 4	75 37 12 10	42 23 3 3	88 18
-	15 6 14	-	38 10 33	145 37 83	12 3 16	3 1 -	18 15 25	2	34 13 21	1 -	=	1 2 5		4 4 5	20
3 3 3	62	3	29 33 54	562 741 111 129 101	145 168 24 12 31 26	16 19 11 1 18	289	16 23 2 2 2 2	197 143 27 9 53	6 7	6	56 40 12 6 10	141	13 43 6 1 7 8 3	143
1	10 8 19 27	1 -	67 46 49 94 82	154 142 92 155 208	39 33 79 52 5	1 14 10 22 6	63 53 62 68 64	2 2 5 5 8 6 6	14	11	4 20 6	12 6 10 12 15 9 12 20		1 7 23	68 69 141
3	- 7	-	15 6 34 16	50 22 146 46	11 10 38 8	3	30 5 20 24 . 31	1 1 1 5 5	18 15 17 17 18	1 1 3 1 3 3	2 2 - 1 1	B	13 4 18 14 26	3 2 2 1 1 2 2	21 31 11 30 33 34
3 6 -	51 49		195 153 51 56 28	538 591 141 129	120 72 17 30 , 29	23	141 24 31 23	222 5 4 1	26 29 52	30 18 5 8 7	6 4 - 1 2	5 14 11	83 77 16 23 25	27 9 29 13 7 11	300 253 43 71 78
	3 7 7 3 3 4 14 13 7	1		90	16 6 12 43 21	ī	14 22 1 6 3 25 54 15	3 1 1 4 1 3	25 44 1 16 15 35 20	2 8 2 2 1 2	1	14 2 6 5	25 5 13 18	3 3 8	42 46 4 25 32 57 57 41

TABLE 10. DEATHS FROM SELECTED CAUSES: URBAN PLACES HAVING,

ĀREA	Total deaths	Typhoid and paratyphoid fever	Cerebrospinal (meningo- coccus) men⊷ ingitis	Scar- let fever	Whoop- ing cough	Diph- the- ria	Tuberculosis (all forms)	Dysen- tery	Malaria	Syphilis	Measles	Policmya- litis, policen- cephalitis (acute)	Cancer and other malignant tumors
		1,2	6	в	9 .	10	15-22	27	28	30	35	36	45-55
-		2,2		Ů	-	10	10-22	~ '		30		, , , , , , , , , , , , , , , , , , ,	40-00
WEST VIRGINIA													
Charleston	1,133	3	7	2	2	2	52	1	_	1,3	1.0	-	102
Clarksburg	449 1,190	_	<b></b> 5		2 7	1	4 64	2 8	-	3 48	1 4	2	54 135
Parkersburg	579	_	5		<u>'</u>		7		_	2	ì	4	68
Wheeling		3	i	1	1	1	15	3	1	5	_	í	144
Beckley	341	1	_	_		1	25	2	_	5	_	_	37
Beckley Bluefield <sup>8</sup>	359	_	1	_	-	_	7	-	~	2	1	3	41
Fairmont	240	-	-	-	-	-	7	_	-	-	-	-	30
Martinsburg	259		-	-	-	-	10	1	-	4	l -	-	22
Morgantown	220 93	1	2		1	-	8 9	_	-	- 2	2	_	27
South Charleston	52 52	Ī	_	_	1	-	1	_	_	2	-	_	2
	5.	1		-	_	-		_		_	-	_	~
WISCONSIN	F 202		25			_	200						
Milwaukee	5,783	-	25	1	2	3	126	_		57	5	12	905
Appleton	390	-	-	-	-	-	3	1	-	2	1	1	64
Beloit	317	-	. 1	-	1	-	1	_		2	3	1	36
Eau Claire	440 492	-	1	-	3	-	25	-	-	_	ī	1	63 65
Green Bay	691		1		-	1	9 7	ī	-	ī	2		108
Kenosha	504	[	2		_	1 1		-	_	3	-		93
La Crosse	696	-	2	1	-	-	11	1		ı	-	1	110
Madison	1,174	_	2		_	_	22	_		6	_	6	242
Oshkosh	489	-	2	1	-	_	4	_	_ :	-	1	_	75
Racine	603	-	-	-	-	-	6	-		5	-	-	95
Sheboygan	545	-	-	-	-	-	8	-	-	3	-	-	106
Superior	523	-	-	-	-	-	6	-	1	3	-	1	59
Wausau Wauwatosa	414 151	-	-	-	1	_	2 2	-	-	2	-	_	68 27
West Allis	127	_			-		-	_	_	_	_	]	20
		_	_	_		_		_	_			_	
Ashland Beaver Dam	267 1 <b>7</b> 9	- 1	-		2		1 2	-	-	2 1	1	_	41 31
Chippewa Falls	182				-		î	_		-		[	25
Cudahy	39	_	_		_	_	_	_	_	_	_		5
Janesville	338		-	_	-	-	1	_	_	1	-	_	47
Manitowoc	341	-	-	1	-	-	5	-	-	2	-	-	39
Marinette	226	-	•		-	-	-	-	-	1	l :	-	23
Marshfield	224	-	2	1	2	-	1	-	-	1	1	-	55
Menasha	45	-	_	-	-	-	1	-	-	1	-	-	9
Neenah	139	-	-	-	-	-	1	-	-	1	-	-	25
Shorewood	73 72	-	-	-	-	-	-	-	-	-	-	-	7
South Milwaukee	191	1 -	-	-	-		1	-	_	-	_	_	7 22
Two Rivers	78	1 -			-	_	i	_		ī	l -	_	8
Watertown	200	_	1		ī	_	1	_	_	-	_	_	28
Waukesha	212	_	-	-	_	-	2	-	-	1	-	-	28
Wisconsin Rapids	98	-	1	-	-	-	. 1	-	-	-	-	-	8
WYONING													
Casper	190	-	1	-	1	-	1	-	-	9	-	-	22
CheyenneLaramie	230 98	-	-		2	-	2	1	-	3	-	-	25
Sheridan	157		ī	- 1	2 -		ī	1	I -	ī			25
	137		1	L			1				<u>-</u>		

<sup>1</sup> Includes data for Texarkana, årk., only.

2 Since this area is difficult to identify from the information given on the death transcripts, data may be understated or overstated.

3 Figures for District 1511, Center Hill (Fulton Co.), are included in those for Atlanta.

4 Comprising Bronx, Brocklyn, Manhattan, Queens, and Richmond Boroughs, treated as a unit.

5 Includes data for Bristol, Tenn., only.

6 Includes data for Texarkana, Tex., only.

7 Classified as urban under a special rule in the 1940 census.

8 Includes data for Bluefield, W. Va., only.

### GENERAL TABLES—DEATHS FROM SELECTED CAUSES

IN 1940, POPULATIONS OF 10,000 OR MORE, 1944—Continued on p. 146)

Acute rhoumatic fever	Diabetes mellitus	Pellagra (except alco- holic)	Intracranial lesions of vascular origin	Diseases of the heart	Pneumonia (all forms) and influenza	Diarrhea, enteritis, and ulceration of in- testines	Nephri- tis	Diseases of preg- nancy, childbirth, and the puerperium	Congenital malforma- tions and diseases peculiar to the first year	Suicide	Homi- cide	Motor- vehicle accidents	Other acci- dents	Semility, ill-defined and unknown causes	All other causes
58	61	69	83	90–95	107-109,53	119,120	130-132	140-150	157-161	163,164	165-168	170	169, 171-195	162,199,200	
1 - 1 2	22 3 26 18 33	11111	68 30 88 64 101	192 119 296 137 262	9 <u>1</u> 36 .72 .32 51	61. 2 24 9 34	78 31 52 45 95	10 5 5 2 7	123 41 71 39 45	8 - 10 1 3	9 - 5 1	29 10 19 8 6	63 41 62 23 47	'44 14 16 26 1	160 51 179 89 137
1	9 5 12 6 5		27 30 28 18 17 14 6	57 86 54 . 60 49 34 16	21 25 17 19 11 4 3	16 10 , 2 1 9 1	. 13 19 21 26 14 2 3	1	23 30 5 15 24 - 2	2352211	532111	10 6 3 3	33 21 13 14 12 1 6	5 16 13 10 5 - 2	45 43 38 42 25 15 6
7	218	1	525	1,904	284	17	280	25	317	50	. 8	3В	198	13	764
2 1 2 2 4	15 12 19 12 22 14 28	2 - 1 1 1 1	35 41 35 47 49 35 67	101 110 104 130 198 160 153	16 17 29 16 34 16 41	3 3 1 4 1	37 13 16 42 28 41 66	4352352	19 13 34 21 47 21 45	2 2 1 4 10 10	1 1	4 7 4 8 13 12	19 15 29 27 35 13	1 4 9 8 4 5	60 35 67 77 115 74 110
2 2 2 1 1 1 1	32 16 24 15 11 8 6	111111	84 57 48 59 54 41 17	266 139 209 160 158 83 66 56	64 19 24 15 41 24 7	6 1 4 3 1	70 27 34 18 23 32 6	5   2 2 2 5 1 1	63 30 24 26 31 42	11, 6 11 8 9 5 2 7	1	21 7 5 13 10 4	58 19 27 19 32 16 1	57 4 8 5 11 2 2	209 76 84 79 73 69 13
2	8 6 2 10 13 11 7	111111	43 17 20 3 33 31 18 34	55 35 48 20 101 104 70 44	16 12 16 1 22 21 18 6	1 - 3 - 1	15 7 9 2 15 21 16 6	1	12 11 9 2 16 23 8 21	1 3 1 8 3 2 1	-	43216427	17 9 10 1 17 15 15	35218462	45 33 32 2 53 51 36 40
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	242282486	1	6 12 10 8 14 7 20 27 4	9 26 33 24 59 23 63 53 53	19 3 9 2 7 6 10	1	2 12 2 2 10 6 17 10 3	4 - 3 1 -	5 5 2 5 17 10 10 18 7	1 1 2 1 3 1 1 1 1 1	1	15 - 14 - 194	2622 1139 114	1 1 1 1 1 1 2 3 3	7 26 13 16 29 12 35 32
1	6 5 2 4	-	12 18 6 16	55 63 20 53	8 14 5 12	_ 1 -	19 18 16 12	<u>1</u> -	17 20 10 5	2 2 - 2	1 3 - -	5 3 2 1	4 16 13 8	, 1 3 3	24 34 14 15

TABLE 11. — DEATHS FROM SELECTED CAUSES, IN INSTITUTIONS, BY

(Exclusive of stillbirths and of deaths among armed forces overseas. Numbers after causes

						Ty	PE OF SERVIC	E	
	CAUSE OF DEATH	Total	Deaths not in insti-	Deaths in		Nonres	ident instit	ation	
_	GROUD OF BARY!	deaths	tutions	tions	Total	General hospital	Maternity hospital	Children's hospital	Tubercu- losis' hospital
1	All causes	1,411,338	771,218	640,120	560,202	505,118	1,944	3,936	16,295
2 3 4 5 6	Typhoid and paratyphoid fever.	2,812 422 1,878	225 406 194 1,278 510	326 2,406 228 600 635	317 2,389 215 597 629	310 2,030 172 517 540	1 -	2 85 5 19 17	20 4 5 3
7 8 9 10 11 12	Tuberculosis (all forms)       13-22         Tuberculosis of respiratory system, etc.*       13         Tuberculosis (other forms)       14-22         Dysentery       27         Halaria       28         Syphilis       30	54,751 50,712 4,019 1,803 580 14,916	19,337 18,241 1,096 1,154 464 3,936	35,394 32,471 2,923 649 116 10,980	30,679 27,931 2,748 574 108 5,736	14,926 12,607 2,319 533 104 5,249	3 1 2 1 - 6	186 77 109 14 1 29	14,712 14,496 216 1
13 14 15 16 17 18 19	Measles	1,923 1,361 171,171 77,988 22,140 16,379 54,664	1,233 217 88,704 39,887 12,383 9,865 26,569	690 1,144 82,467 38,101 9,757 6,514 28,095	656 1,134 75,781 35,424 8,840 5,778 25,739	567 813 70,051 33,274 8,070 5,130 23,577	1 39 15 7 7	29 115 75 10 2 - 63	2 15 475 118 22 22 313
20 21 22 23 24 25	Acute rheumatic fever       58         Diabetes mellitus       61         Exophthalmic goiter       63b         Pellagra (except alcoholic)       69         Alcoholism (ethylism)       77         Intracranial lesions of vascular origin       83	1,471 34,948 2,660 1,027 1,820 124,250	662 16,725 1,163 784 1,181 78,715	809 18,223 1,497 243 639 45,535	790 16,902 1,459 161 552 38,785	729 16,091 1,421 144 472 34,678	2 4 - - - 42	40 16 	15 1 - 1 43
26 27 28 29	Diseases of the heart	418,062 25,539 124,493 268,030	279,579 15,426 93,725 170,428	138,483 10,113 30,768	111,048 9,146 27,436	101,637 8,552 25,758	51 11 8	99 68 4	279 14 58
30 31 32 33 34 35	Peumonia (all forms) and influenza.         .107-109,33           Bronchopneumonia.         .107           Lobar pneumonia.         .108           Pheumonia (unspecified)         .109           Influenza.         .33           Ulcer of stomach or duodenum.         .117	81,804 30,817 27,155 6,512 17,320 8,765	41,809 13,672 11,977 3,758 12,402 2,227	97,602 39,995 17,145 15,178 2,754 4,918 6,538	74,466 34,413 13,884 13,620 2,601 4,308 6,303	67,327 31,926 12,593 12,966 2,431 3,936 6,166	32 97 65 22 7 3	27 632 395 99 46 92 7	207 75 25 28 12 10
36 37 38 39 40 41	Diarrhea, enteritis, etc.*       119,120         Appendicitis       121         Hermia and intestinal obstruction       122         Cirrhosis of the liver       124         Biliary calculi, etc.*       126,127         Nephritis       130-132	13,099 7,783 11,977 11,485 6,939 91,687	6,491 679 2,089 5,154 1,458 57,797	6,608 7,104 9,888 6,331 5,481 33,890	6,395 7,029 9,532 6,001 5,374 29,469	5,736 6,845 9,266 5,762 5,278 27,153	45 4 7 1 2 13	444 28 50 11 2 57	13 3 9 10 1 57
42 43 44 45 46 47	Diseases of the prostate.       137         Diseases of pregnancy, etc.*       140-150         Puerperal septicemia       140,142a,145a,147         Puerperal toxemia       141a,c,144,148         Hemorrhage, trauma and shock*       141b,142b,143,146,149         Other puerperal causes       141d,e,f,145B,150	7,732 6,369 2,276 1,607 1,897 589	1,922 1,408 478 348 373 209	5,810 4,961 1,798 1,259 1,524 380	5,659 4,939 1,789 1,254 1,521 375	5,540 4,736 1,719 1,198 1,452 367	3 71 19 22 26 4	1 4 2 1 1	4 2 2 - -
48 49 50 51 52 53 54 55 56	Congenital malformations         157           Premature birth         159           Suicide         165,164           Homicide         165-168           Accidental deaths         169-195           Motor-wehicle accidents         170           Chuer accidents         169,171-195           Senility, 111-defined and unknown causes         162,199,200           All other causes         162,199,200	16,687 33,120 13,251 6,553 95,237 24,282 70,955 29,503 131,836	5,194 7,394 10,249 3,869 49,248 11,364 37,884 24,685 53,078	11,493 25,726 2,982 2,684 45,589 12,918 33,071 4,818 78,758	11,253 25,687 2,631 2,584 45,722 12,827 30,895 3,337 67,362	9,980 24,020 2,426 2,505 42,515 12,518 29,797 2,814 61,666	253 739 1 6 3 3 16 536	506 326 - 1 135 18 117 15 855	5 8 16 1 38 6 32 12 256

<sup>\*</sup>Refer to complete International List titles, table  ${\tt V.}$ 

TYPE OF SERVICE AND BY TYPE OF CONTROL: UNITED STATES, 1944

of death are those of the detailed International List of Causes of Death, 1939 revision)

		TYPE OF	SERVICE—Cont	inued					TYPE OF CONTR	OL	
	resident insti-		med Other	·.Re	sident institut	other Other	Federal	State ,	County, city,	Nonprofit	Proprietary and unknown
pecial ospital	nonresident hospitals	Convalescent, etc., home	nonresident institutions	Total.	Mental institutions	resident institutions			city-county		and unknown
8,446	15,604	8,308	551	79,918	47,538	32,380	27,250	. 62,913	151,865	324,698	73,894
5 225 26 47 57	2 27 5 9	1 -	3 -	9 17 15 5	9 15 12 3 6	. 1	1157 1157 28 24 23	35 96 23 21 59	.61 1,023 70 .209 7283	167 1,005 8B 276 178	46 125 19 70 92
424 366 58 1	241 208 33 24 3 84	164 156 8 - 47	23 20 3 - 4	4,715 4,540 1175 75 8	4,181 4,056 125 69 7 4,765	554 484 50 6 1 479	3,692 3,428 264 20 15 1,134	*8,274 7,968 306 107 8 4,578	16,215 15,158 1,057 99 12 2,558	5,955 4,805 1,150 283 47 2,306	1,255 1,112 146 140 34
47 166 2,106 683 290 256 877	10 24 .1,885 853 264 228 540	1,110 451 180 131 348	40 20 5 4	34 10 6,686 2,677 917 736 2,356	1,769 691 257 206 615	1 5 4,917 1,986 660 530 1,741	40 , 52 4,318 1,751 77 60 2,430	48 775 3,930 1,546 476 295 1,613	206 444 17,609 7,826 1,960 1,188 6,635	511 519 47,936 22,826 6,051 4,127 14,932	8,67,4,15,19,19,19,19,19,19,19,19,19,19,19,19,19,
5 176 8 3 24 608	10 391 27 8 9 2,029	4 205 2 6 7	. 4  . 39 22	19 1,321 38 82 87 6,750	10 668 18 65 64 2,909	9 7.653 20 17 23 3,841	28 418 25 8 27 997	66 997 54 76 70 3,283	129 4,015 189 51 266 11,003	513 10,819 11,074 59 214	7 1,97 15 4 6 7,47
1,895 112 282	4,266 242 880	. 2,680 141 . 394	. 141 6 52	27,435 967 3,332	15,103 418 1,685	12;332 549 1;647	4,659 476 1,157	16,484 641 1,908	36,304 2,394 5,778	64,757 5,634 18,113	16,27 96 3,83
1,501	5,144	. 2,145	85	23,136	13,000	10,136	3,046	13,935	28,132	41,010	11,47
410 250 92 19 49 22	852 352 . 295 . 66 . 161	385 207 101 18 57 15	58 17 19 2 -	5,582 5,261 1,558 153 610 235	4,047 2,521 1,092 94 340 146	1,535 740 466 59 270 89	1,327 528 666 89 44 371	4,755 2,861 1,249 205 420 261	9,766 4,552 5,886 502 826 1,236	19,768 7,525 7,935 1,548 2,760 4,018	4,399 1,679 1,442 410 860 652
24 10 28 64 31 286	98 126 145 94 51 1,229	51 11 25 51 9 659	4 2 2 8 - 35	213 75 356 330 107 4,421	155 43 240 151 72 1,870	58 52 116 179 55 2,551	248 202 197 436 81 1,302	345 181 430 284 164 2,383	1,364 905 1,654 1,689 671 16,755	3,883 4,599 6,420 3,418 3,925 18,410	768 1,21 1,18 504 640 5,040
25 11 7 2 -	67 107 39 30 56 2	21 7 1 1 5	1 - 1	151 22 9 5 3	51. 19 9 4 2	100 5 - 1 1,	128 86 30 18 31	261 198 83 63 37	1,186 837 325 211 -241 60	3,709 2,954 1,072 681 957 244	526 906 286 286 276 54
55 8 67 17 286 91 195 34 1,151	266 499 44 39 745 178 567 277 1,820	86 84 11 179 11 168 158 1,037	2 5 67 19 18 2 16 11	240 39 351 100 2,267 91 2,176 1,461 11,396	184 6 264 63 1,608 41 1,567 920 7,988	56 33 87 37 659 50 609 561 3,408	240 675 247 143 2,644 808 1,836 62 3,179	513 682 313 190 2,576 307 2,269 1,017	1,435 4,036 831 993 .10,774 5,175 7,598 1,282 15,205	7,926 16,739 1,321 1,100 24,811 7,030 17,781 1,592 40,845	1,379 3,594 270 256 5,184 1,597 3,589 966

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944

AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti-	AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions
UNITED STATES	1,411,338	27,250	612,870	771,218	ALABAMA—Continued	. ,			
					Walker	418	_	123	295
ALABAMA	28,000	456	6,607	18,937	Washington	106 262	-	-	106 262
Autauga Baldwin	177 370	_	23 28	154 342	Winston	116	-	22	94
Barbour	249	-	49	200 131	ARIZONA	6,759	899	2,530	3,330
Bibb Blount	131 139	_	2	137	Apache	246	172	3	71
Bullock	205 250	-	48	205 202	Cochise	395 254	20 66	188 47	187 141
Calhoun	592 332	28	134 132	430 200	CocominoGila	265	14	110	141
Balance of county	260	28	2	230	GrahamGreenlee	67 69		21 34	46 35
					Maricopa	2,526 1,523	47 4	1,213 736	1,266 783
Chambers	308 80	-	51 1	257 79	Phoenix Balance of county	1,003	43	477	483
Chilton	184 143	_	21 33	163 110	Mohave	161	13	54	94
Clarke	213	-	n	202	Navajo Pima	330 1,273	92 188	46 446	192 639
Clay	100 82		-	100 82	Tucson	790	11	276	503
CoffeeColbert	144 312	_	25 95	119 217	Balance of county	483 385	177 94	170 103	136 188
Conecuh	177	-	8	169	Santa Cruz	77 337	78	29 152	48 107
Coosa	78	_	-	78	YavapaiYuma	374	115	84	175
Covington	299 134	_	82	217 134	ARKANSAS	14,218	323	3,789	10,106
Cullman	243		52	191	Arkansas	148	-	8	140
Dale Dallas	178 802	31 3	291	147 508	Ashley	126	-	8	118
Selma Balance of county	476 326	5	290 1	186 322	Baxter	· 64 385		19 102	45 283
De Kalb	260	-	-	260	Boone Bradley	133 104	_	25 8	102 96
£Imore	276	-	34	242	Calhoun	44	<u> </u>		44
Escambia	297 595	- 6	66   137	231 452	Carroll	104 217		5 62	99 155
Gadsden	377	-	133	244	Clark	128	-	5	123
Balance of county	218 142	6	4 19	208 123	Clay	149	-	27	122 57
FranklinGeneva	192 180	-	30 12	162 168	Cleburne	82 46	II -	25	46
Greene	178	-	-	178	Columbia	191 147	_	33 45	158 102
Hale	226 119	_	5 -	221 119	Craighead	385	-	125	260 88
Houston	492	_	201	291	Jonesboro  Balance of county	213 172	] -	125	172
Dothan	335	-	201	134	Crawford	99 317	4	1	98 313
Balance of county Jackson	157 253	-	20	157 233	Cross	110	_	3	107
JeffersonBessemer	5,091 274	2	2,180 56	2,909 218	Dallas	55 211	52	26	55 133
Birmingham	3,437	-	1,725	1,712	Desha	128	33	16	99
Fairfield Balance of county	1,002	2	291 108	892	FaulknerFranklin.	156 65	] -	33	123 58
Lamar	80	-	-	80	FultonGarland	57 573	- 68	198	55 307
Lauderdale	421 247	_	94 94	327 153	Hot Springs	486	68	198	220 87
Balance of county	174	-	-	174	Balance of county	87 36	∥ <u> </u>	_	36
Lawrence	173 304	2	17 16	154 287	Grant	177	-	31.	146 174
Limestone	268 198	<u>-</u>	16	252 198	Hempstead	225 129	-	51 18	111
Macon	492	204	72	216	Howard Independence	82 176	-	14 69	68 107
Madison	641 322	4 2	97 97	540 223	Izard	36	-	24	38 • 159
Balance of county	`319	2	-	317	Jackson	183 540	5	128	407
Warengo	304	_	í8	286	Pine Bluff	324 216	5	123	201 206
Marion	129 278	-	55	129 223	_	101	1	18	83
Wobile	2,466	40	1,085	1,341	JohnsonLafayette	71	-	-	71
Mobile Balance of county	1,536	28 12	784 301	724 617	Lawrence	103 146	2	-	92 146
Monroe Montgomery	183 1,399	82	403	183 914	Lincoln	99 59	-	4	95 59
Montgomery	1,049	3	372	674	Little River	178	=	78	100
Balance of county	350	79	31	240	Lonoke	146 59		] ]	146 59
Morgan	345 176	-	85 84	260 92	Marion	40	-	-	40
Balance of county	169	=	1	168	Miller Texarkanal	333 236		116 116	217 120
Perry	196 177	ī	=	196 176	Balance of county	97	13	-	97 476
Pike Randolph	320 187	-	79 25	241 162	Mississippi	565 191	-	67	124
Russell	267	-	1	266	Balance of county	374 146	13		352 141
Phenix City	112 155	-	1 -	111 155	Montgomery	42	-	15	42 82
St. Clair	209	∥ _	20	189	Newada	97 20		] -	20
Shelby	199	-	_	199	Ouachita	215		33	182
Sumter Talladega	250 508	-	25 153	225 355	PerryPhillips	30 391		42	30 349
Tallapoosa	238	52	45 498	193 425	Pike	19 155	-		19 154
Tuscaloosa	677	7 45	497	173 252	Poinsett	l	II	26	l .
Balance of county	298	11 45		, 252	· · · · · · · · · · · · · · · · · · ·				

lincludes data for Texarkana, Ark., only.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AREA	· Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions
ARKANSAS—Continued					· CALIFORNIA—Continued				
							1		
Prairie	135 54	7	17	118 47	Werced	466	5	268 173	173 21
Pulaski	2,451	90	1.396	965	Merced	94 372	5	215	152
Little Rock	1,876	_	1,387	489	Modoc	184	67	53	64
North Little Rock	165	-	2	163	Mono	В		2	6
Balance of county	410 76	90	7	313 76	Monterey	760 74	44 5	344 27	372 42
St. Francis	238	_	23	215	Salinas	118		66	52
Saline	259	-	162	97	Balance of county	568	39	251	278
Scott	41	-	-	41	Napa	940	-	770	170
Searcy	63	-	16	47	Nevada	205	l -	109	96
Sebastian	• 642	8	338	296	Orange	1,832	29	874	929
Fort Smith Balance of county	538	- 8	310	228	Ahaheim	131	-	50 91	81 74
Sevier	104 107	ı °	28 35	68 72	Fullerton	165 328		106	221
Sharp	33	-	_	33	Balance of county	1,208	28	627	553
Stone	33	-		33	Placer	440	] 1	275	164 44
El Dorado	318 169	Ξ.	55 55	263 114	Plumas Riverside	97 : 1,482	146	53 602	734
Balance of county	149	_	"-	149	Riverside	649	-	422	227
					Balance of county	833	146	1.80	507
Van Buren Washington	58 411	. 60	131	58 220	Sacramento	2,208	12	1,355	841
White	231	II ~~	75	156	Sacramento	1,851	=	1,323	528
Woodruff	69	-	1	68	Balance of county	357	12	32	313
Yell	59	-	-	59	San Bernardino	129 2,457	23	1,412	74 1.022
CALIFORNIA	91,428	3,265	48,238	39,925	Ontario	112	~=	18	94
					Redlands	191	-	93	98
Alameda	7,058	339	3,407	3,312	San Bernardino Balance of county	896	23	661 640	235 595
Alameda	386	<u>11</u>	116	259	barance or councy	1,258		540	337
Albany Berkeley	92 908	-	39 433	53 475	San Diègo	4,256	486	1,973	1,797
Oakland	4,242	166	2,073	2,003	National City	214	418	166	48
San Leandro	107	li -	13	94	San Diego Balance of countv	3,130 912	68	1,571	1,141 608
Balance of county	1,323	162	733	428	Sen Francisco, coextensive with		#	1	
Amador	81		34	47	San Francisco (city)	9,707	470	5,646	3,591
Butte	602	2	315	285	San Joaquin	1,987	4	1,319	- 664 63
C+3		II.			Stockton	529	_	274	255
Colusa	89 144	1 -	36 85	53 59	Balance of county	1,307	4	• 957	346
Contra Costa	1,343	21	534	788	S T	451	7	. 247	197
Richmond	520		213	307	San Luis Obispo	1,262	109	595	558
Balance of county Del Norte	823 48	21	321 23	481 25	Burlingame	67	-	-	67
El Dorado	127	_	55	72	Redwood City	85	-	5	80
Fresno	2,001	13	1,185	803 1	San Mateo Balance of county	533 577	109	408 182	125 286
FresnoBalance of county	1,107 894	13	833 352	274 529	Santa Barbara	952	37	520	395
Datance of county	034	13	332	323	Santa Barbara	478	24	264	190
Glenn	88	-	26	62	Balance of county	474	13	256	205
Humboldt	576 381	5 -	353 286	21.8 95	Santa Clara	2,579	4	1,657	918
Balance of county	195	5	67	123	Palo Alto	303	-	202	101
Imperial	508	17	190	301	San Jose Balance of county	618 1,658	4	260 1,195	358 459
Brawley	102		32 37	70 36	Santa Cruz	741	i ŝ	428	307
Balance of county	333	17	121	195	Santa Cruz	312	1	172	139
Inyo	138	31	41	66	Balance of county	429 274	5	256 142	168 132
KernBakersfield	1,399	28	761 170	610 92	Sierra	18	-	] 3	15
Balance of county	1,137	28	591	51.8	Siskiyou	255	-	134	121
		_			Solano	682	60	306	316
Kings	360 90	5	204 24	151 66	Valle jo	260	55	112	93
Lassen	135	10	64	61	Balance of county	422	5	194 623	223
Los Angeles	36,105	1,229	18,244	16,632	Sonoma	1,060 187	[	100	437 87
AlhambraBell	338 78	-	67 31	271 47	Balance of county	873		523	350
Belvedere (twp.)2	151	-	27	124	Stanislaus	884	26	498	360
Beverly Hills	178	-	2	176	ModestoBalance of county	486 398	26	377 121	109 251
Burbank	379 198	] =	181 99	198	Sutter	156		85	71
Compton	130	_	. 99	99	Tehama	221	-	134	87
Glendale	1,184	-	741	443	Trinity	, 38	_	13	25
Huntington Park	226	-	84	142	Tulare	962		471	491
Inglewood	347 2,106	ī	196 1,079	151	Tuolumne	125	-	60	65
Los Angeles	20,557	10	11,487	9,060	Ventura	915	8	599 67	308 57
Lynwood	Bl	-	26	55	Balance of county	124 791	8	532	251
Maywood	166 196	_	111	55 128	Yolo	327	-	173	154
Pasadena	1,183	28	513	642	Yuba	234	7	138	89
Pomona	300	2	130	168	COLORADO	12,421	384	6,422	5,615
Redondo Beach	130	-	20	110	l I		II	0,486	
San Gabriel	80	<b>-</b>	7	73	Adams	343 116	258	70	90 46
Santa Monica	883 200		464 56	419· 144	Arapahoe	204		47	148
South Pasadena	141	] [	42	99	Archuleta	20	-	1 4	20
Whittier	258		145	113	Baca	. 40	.=	3	37 32
Balance of county	6,745 241	1,188	2,668 167	2,889 74	BentBoulder	86 377	II -	226	151
Marin	534	14	244	276	Boulder	218 159	ll :	226 165 61 73	32 151 53 98 43 10
Mariposa	25	- :	4	21	Balance of county	116		73	43
Mendocino	442	l - i	286	156	Cheyenne	21	<u> </u>   -	1 11	10

<sup>2</sup> Since this area is difficult to identify from the information given on the transcripts data may be understated or overstated.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti-tutions	AREA	Total deaths	In Pederal insti- tutions	In other insti-	Not in insti- tutions
COLORADO—Continued					CONNECTICUT—Continued				
Clear Creek	17	_	_	17	New Haven	5,370	2	2,871	2,497
Cone jos	63	-	-	63	Ansonia	129	_	3	126
Costilla	19	1	-	18	Derby	188	-	146	42
Crowley Custer	55	-	-	35	Meriden Naugatuck	551 78		357 8	1.94 70
Delta	9 161		30	9 131	New Haven	2,312	] [	1.488	824
Denver, coextensive	101	1 -	30	101	Wallingford	119	-	58	61
with Denver (city)	4,590	4	3,006	1,580	Waterbury	1,111	- 1	683	428
Dolores	11		· -	11	West Haven (town)	180	2	13	165
Douglas	28	-	-	28	Balance of county	702	_	115	587
Eagle	35	3	8	24	New London	1,684	12	871	801
Elbert	36		ĭ	35	New London	514	3	322	189
El Paso	873	26	485	362	Norwich	500	l -	289	211
Colorado SpringsBalance of county	786   87	10 16	470 15	306 56	Balance of county	670 262	9	260 98	401 164
Fremont	235	10	116	119	Windham	567	_	210	357
Garfield	108	2	57	49	Willimantic	183	_	88	95
Gilpin	1	[ -[	- [	1	Balance of county	384		122	262
Grand	13 45		22	13 23	DELAWARE	3,363	6	1,658	1,699
3414150111111111111111111111111111111111			~~	~0			⊢— <u> </u>	-	
Hinsdale	2	-		2	Kent	513	1 1	206	306
Huerfano	131	-	13	118	New Castle	2,257 1,739	3	1,267 1,107	987 632
Jackson	3   207	] [1	59	3 148	Balance of county	518	3	160	355
Kiowa	38		17	21	Sussex	593	[ 2	185	406
Kit Carson	63	-	26	37	STATISTICS OF COLUMN				
LakeLa Plata	68 150	- 4	27 86	41 60	DISTRICT OF COLUMBIA	8,763	1,619	3,906	3,238
Larimer.	330	4	151	179	FLORIDA	24,449	912	9,339	14,198
Fort Collins	99	-1	22	77					
. Balance of county	231	[ <b>-</b> [	129	102	Alachua	476	-	133	343
Las Animas	340	_	100	240	GainesvilleBalance of county	242 234		119 14	123 220
Trinidad	206		96	110	Baker	26		-	26
Balance of county	134	-	4	130	Bay	353	22	88	243
Lincoln	22	-	1	22	Panama City	236	22	80	156 87
Logan	134 345	! -1	77   144	57 201	Balance of county	117 81	22	8	81
Grand Junction	196		106	90	Brevard	240	5	45	190
Balance of county	149	_	38	111	Broward	565	10	241	314
Mineral	3	-	-	3	Fort LauderdaleBalance of county	326 239	9	189 52	128 186
Moffat	28	-	9	19		11	*	- 1	
Monte zuma	83	-1	28	55	Calhoun	51 42		3	48 42
Montrose	133	-1	. 30	103	Citrus	45	-	-1	45
Morgan. Otero.	148 299	1 3	68 163	79 133	Clay	159	35	32	92
Ouray	13	3	7	133	CollierColumbia	31 408	160	88	31 160
Park	11	-1	1)	10	Dade	3,309	59	1,704	1,546
Phillips	32	-	10	22	Miami	2,190	4	1,226	960
Pitkin	23   119	23	7 32	16   64	Miami Beach	407	24	183	200
Pueblo	1,131	~6	790	. 335	Balance of county De Soto	712   122	31	295 ( 72 (	386 S0
Pueblo	913	2	643	268	Dixie	49	_	4	45
Balance of county	218	4	147	67					
Rio Blanco	18	_	-	18	Duval	2,962	51 2	1,263	1,648 1,324
Rio Grande	154		84	70	Balance of county	436	49	63	324
RouttSaguache	78   41	-	34	44 37	Escambia	974	69	391	514
San Juan	14		6	8	Pensacola	654   320	1   68	331 60	322 192
San Miguel	27	-	8	19	Flagler	42		-1	42
Sedgwick	27	-	10	17	Franklin	71	. 13		58
Summit Teller	11 43	_ [	26	11 17	Gadsden	735	-	479	256 22
Washington	43	-1	16	27	GilchristGlades	22	<u> </u>	<u> </u>	7
				l l	Gulf	57	_	14	43
WeldGroeley	440 269	1	190 189	249 79	Hamilton	79	1	_1	78
Balance of county	171		1	170	Hardee	83	-	11	72
Yuma	67	-	28	39	Hendry	28	1	8	19
J	j				Hernando Highlands	72 154	-	20 37	52 110
CONVECTICUT	18,709	165	9,807	8,737	Hillsborough	2,228	59	1,061	1,108
Ţ.					Tampa	1,474		857	617
Fairfield	4,473	1	2,426	2,046	Balance of county	754   92	59	204	491 87
Bridgeport	1,700		985	715 178	HolmesIndian River	101	5	17	79
Danbury Norwalk	425 524	1 -	246 297	227	Jackson	262	9	44	209
Shelton	111	-	68	43	Jefferson	105	-	-1	105
Stamford	626	-	375	251	Lafayette	27	-	-1	27
Stratford (town)	136 951	= 1	1S 440	121 511	Lake	337	1	123	213
Balance of county	25T	-	440	311	LeeFort Myers	257 191	19	96   96	142 95
Hartford	4,685	150	2,449	2,086	Balance of county	66	19	-	47
Bristol	254	-	126	128   94	Leon	322	18	104	200
East Hartford (town)	109 2,419	<u>-</u>	1.642	777	Tallahassee	134 (/ 188	18	40 64	94 106
New Britain	595	- [	333	262	Balance of county	93	10	2	91
West Hartford (town)	201		54	147	Liberty	22	-	-1	22
Balance of county	1,107	150	279 357	67B   500	Madison	137	-	11	126
Litchfield	286	<u> </u>	163	123	Manatee	295	-	117	178
Balance of county	571	-1	194	377	Marion	374	1	116 23	258 36
113 443			525	286	Martin	60   281	27	47	207
Middletown	811 586	_	525 489	97	Key West	262	27	43	192
Balance of county	225	-1	* 36	189	Balance of county	191	1	41	1.5

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

APSA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- totions	In other insti- tutions	Not in insti- tutions
FLORIDA—Continued					GEORGIA—Continued				
Nassau. Okaloosa. Okeechobee. Okeechobee. Okeechobee. Okeechobee.	121 151 34	21	14 17	107 113 34	Atlanta (part)	292 1,004 146	11 246	65 248 5	218 510 143
Orange. Orlando Balance of county Osceola.	996 694 302 168	23	509 430 79 63	464 264 200 105	Balance of county	127 731 94	246	3 242 22	124 243 72
Palm Beach. West Palm Beach. Balance of county. Pasco.	1,006 586 420 165	27 2 25	424 354 70 24	555 230 325 141	Dougherty	98 387 315 72 51	3 3 3	103	98 281 212 69 50
Pinellas. Clearwater	1,922 186 1,275	236 - -	797 106 617	889 80 658	Early Echols. Effingham.	121 11 71	-	14 - 1	107 11 70
Balance of county Polk. Lakeland Balance of county	461 978 348 630	236 18 1 1	74 369 159 210	151 591 · 188 403	Elbert. Emamuel. Evans. Fannin.	151 145 36 102	-	27 11 -	124 134 36 102
Putnam. St. Johns St. Augustine. Balance of county.	252 273 204 69	-	67 106 106	185 167 98 69	Fayette. Floyd. Rome. Balance of county.	47 528 395 133	5 - 5	202 200 2	47 321 195 126
St. Lucie	140 115 262 202	1 - 13	53 113 113	. 86 115 136 89	Forsyth. Franklin. Fulton Atlanta (part) <sup>3</sup> Atlanta (total) <sup>3</sup>	21 90 4,494 3,719	- 40 -	10 2,092 1,997	21 80 2,362 1,722
Balance of county Seminole Sanford	60 228 140	13 1 1	- 61 54	47 166 85	Atlanta (total) <sup>3</sup>	3,865 	-	2,000	1,865
Balance of county Sumter Suwannee Taylor	88 93 126 86	-	7 23 -	81 70 126 86	Balance of countyGilmerGlascock	710 61 16	, 40 - -	95 8 -	575 53 16
Union Volusia  Daytona Beach  Balance of county	63 788 407 381	-	35 246 176 70	28 542 231 311	Glynn. Brunswick.  Balance of county.  Gordon.	405 342 63 91	1	139 139 - 20	265 203 62 71
Wakulla Walton	36 128 82	- -	17 -	34 111 82	Grady. Greene. Gwinnett. Habersham.	150 110 146 120	-	20	130 110 146 84
GEORGIA	29,476 68	682	8,765 l	20 <b>,</b> 029	GainesvilleBalance of county	271 133 138		97 52 45	174 81 93
Atkinson. Bacon. Baker. Baldwin.	18 74 35	- - -	20 854	18 54 35 98	Hancock	80 66 84	=	17 2	80 49 82
Banks Barrow Bartow	952 47 100 202	-	9  26	38 100 176	Hart. Heard. Henry. Houston.	88 51 130 113	- 28	-	98 51 130 84
Ben Hill	138 70 1,223	1. 18	15 17 595	123 52 , 610	Irwin. Jackson. Jasper. Jeff Davis.	88 104 108 57	=	12 18	76 86 108 44
Macon.  Balance of county  Bleckley.  Brantley	1,046 177 68 33	18	561 34 - -	485 125 68 33	Jefferson. Jenkins. Johnson	117 151 56	-	65	117 86 51
Brooks. Bryan. Bulloch. Burke.	162 • 49 178 192	- -	44 - 36 -	118 49 142 192	Jones. Lamar. Lamier. Laurens.	64 91 71 357	=	128	64 91 71 229
Butts. Calhoun.	94 86 63	<u>-</u>	- 4 -	94 82 63	LeeLibertyLincoln	79 91 16	25	3 -	79 63 16 28
Candler. Carroll. Catoosa. Charlton.	69 274 54 26	- 1	28 55 1	41 219 52 21	Long.  Lowndes.  Valdosta.  Balance of county.	28 355 238 117	10	108 101 7	237 137 100
Chatham	1,911 1,601 310 101	92 46 46 71	811 794 17	1,008 761 247 30	Lumpkin. McDuffie. McIntosh. Macon.	25 62 72 176	=	1 - 43	24 62 72 133
Chattooga. Cherokee.	88 154 385	[-]	13 43 216	75 111 169	Madison. Marion. Meriwether. Miller.	83 69 172 65	-	3	83 69 169 64
Athens. Balance of county	353 32 49	= = = = = = = = = = = = = = = = = = = =	216 - -	137 32 49 68	Mitchell	185 97	-	=	185 97 49
Clinch	68 25 319 187	-	1 59 52	- 24 260 135	Montgomery. Morgan. Murray. Muscogee.	49 101 57 883	-	446	101 57 436
Colquitt  Moultrie  Balance of county	284 183 ,101	2 2	81 79 2	201 104 97	Columbus. Balance of county Newton. Oconee.	756 127 170 41	- -	420 26 9	336 100 161 41
Columbia	52 82 183 53	-	1 50	52 81 133 53	Oglethorpe  Paulding  Peach	77 70 105	- -	1 12 2	76 58 104
Crisp	207 27 5	=	45 2 -	162 25	Pickens Pierce Pike	60 85 80	. =	5	60 85 75

 $<sup>^{\</sup>mathbf{5}}\mathrm{Figures}$  for District 1511, Center Hill, are included in those for Atlanta.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AHEA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	ARRA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti-
GEORGIA—Continued		1442022	Jaszona	5452012	IDAHO-Continued		LUCIONS	encrons	CUCTOUR
PolkPulaski	160 82	] [	6 20	154 62	Jefferson	24 105	-	1	23
Putnem	89		20	89	Kootenai	259	57 47	108	48 104
Quitman	26		-	26	Coeur d'Alene	161	7.	105	56
Rabun	25	-		25	Balance of county	98	47	8	48
Randolph	163	. <del></del>	31	182	Latah	161	-	56	105
Richmond	1,263	105	572	586	Lembi	41	-	5	36
Augusta Balance of county	1,099	57 48	561 11	475 111	LewisLincoln	29 10	-	4	25 9
Rockdale	42	-		42	Medison	56		27	29
Schley	27	-	-	27	Minidoka	76	1	20	55
Screven	109	_	в	101	Nez Perce	234	2	160	72
Seminole	70	-	14	56	Lewiston	208	-	156	52
Spalding	291	-	68	223	Balance of county	26	2	4	20
Griffin Balance of county	212 79	l -	68	144 79	Oneida	32 39		16 2	16 37
Stephens	52	1 [	27	25	Payette	77	] [	29	48
Stewart	81		-	81	Power	44	1	17	26
Sumter	309	1	108	205	Shoshone	168	-	101	67
Talbot	69	-	-	69	Teton	12	-	4	. 8
Taliaferro Tattnall	38	-	-	38	Twin Falls	285 85	-	128	157 80
14000411	103	_	48	55	Twin Falls Balance of county	200		123	77
Taylor	56	_	5	51	Darance of Commission	200		120	.,
Telfair	102	-	9	93	Valley	15	-	-	15
Terrell	164	-	-	164	Washington	79	-	31	48
Thomas	361	20	125	286	Yellowstone National		i		
Thomasville Balance of county	248 138	20	113 12	130 106	Park (part)	-	-	_	-
Tift	189		48	141	ILLINOIS	87,144	1,791	42,746	42,607
Toombs	106	-	29	77					
Towns	6	-	-	6	Adems	887	-	522	365
Treutlen	36	-	-	36	Quincy	724	-	477	247
M	407		340	0.43	Balance of county	163	_	45	118 175
TroupLa Grange	481 236	] [	140 86	341 150	Cairo	332 282	-	157 157	125
Balance of county	245	_	54	191	Balance of county	50	_		50
Turner	60		-	60	Bond	83	_	-	83
Twiggs	59	-	-	59	Boone	211	-	124	87
Union	25	j -	-	25	Brown	58	-		58
UpsonWalker	178		9 7	169	Bureau	449 55	-	227	222 55
Walton	146 198	] [	46	139 152					
Ware	353	1	153	199	Carroll	158	-	31	127
Waycross	288	-	153	135	Cass	172 736	10	83 405	89 321
Balance of county	65	1	-	64	Champaign	269	10	159	110
W			1		Urbana	227		162	65
WarrenWashington	80 204	-	41	80 163	Balance of county	240	10	84	146
Wayne	133	-	44	89	Christian	367	-	154	213
Webster	19	_	-	19	Clark	146 110			146 110
Wheeler	39		-	39	Clinton	185	]	65	120
White	42	-	-	42	Centralia (part)	1	-	-	1
Whitfield	176	-	64	112	Balance of county	184	-	65	119
Dalton	135	_	64	71	Coles	429	_	143	286
Balance of county	41	-	-	41	Mattoon	199	_	78	121
Wilcox	65	-	-	65	Balance of county	230		65	165
Wilkinson	162 73	- 1	55	107 73	Berwyn	44,861 450	1,298	23,001	20,562 229
Worth	146			146	Blue Island	188		120	68
****	140	<u> </u>		140	Brookfield	59	_	7	52
IDAHO	4,625	172	* 2,059	2,394	Calumet City	√55	-		55
			-		Chicago	36,677	52	19,181	17,444
Ada	642	52	312	278	Chicago Heights	285 311		203	82 311
Boise City Balance of county	467 175	6 46	271 41	190 88	Cicero Elgin (part)	911	] []	<u> </u>	917
Adams	38	- 1	26	12		58	,	i	58
Bannock	292	1	172	119	Elmwood Park	970	]	656	314
Pocatello	259		171	88	Forest Park	113	1	83	80
Balance of county	88 70	1	1 26	31	Harvey	182	-	111	71
Bear Lake	76	[]	25	44 51	La Grange	48	-	- [	48
Bingham	180	6	70	104	Maywood	123	-	8 93	115 37
Blaine	44	ı	13	30	Melrose Park	180 979	1 []	612	37 367
					Park Ridge	56		7	49
Boise	10	-	-	10	Wilmette	114	-	25	89
Bonneville	124 219	-	55 149	69 70	Winnetka	52		10	42
Ideho Falls	205	_ [	149	56	Balance of county	4,011	1,246	1,714	1,051
Balance of county	14	_		14	Crawford	240 69		88	152 69
Boundary	49	-	10	39	De Kalb	369	[]	182	187
Butte	6	-	1	5	De Witt	161	_	64	97
Canyon	398	<u> </u>	221	177	Douglas	161	-	49	112
Nampa	210	] [	146	64	Du Page	913	-	362	551
Balance of county	188	_	75	113	Elmhurst	248	-	174	74 477
•					Edgar	665 256		78	178
Caribou	19	-	9	10	Edwards	80	_	· -	80
CassiaClark	97	-	81	66	Effingham	248	-	118	130
Clearwater	105	_ [	62	43	Fayette	264	-	59	205
	18	[]	-	18	Ford	121	; -l	18	108
Custer					Frenklin	466	ا ــا	103	363
Custer Elmore	55	4	2	49					
Elmore Franklin	55 67	-	9	58	West Frankfort	175	<u>-</u>	93	82
Elmore Franklin Fremont	55 67 50	-	9 12	58 38	West Frankfort Balance of county	175 291	-	93 10	82 281
Elmore Franklin	55 67	-	9	58	West Frankfort	175	I I	93	82

#### GENERAL TABLES—TOTAL DEATHS

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

				-	·				
AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions
ILLINOIS—Continued				,	ILLINOIS—Continued				
Gallatin	103		16	87	St. Clair.	7 700	1	866	07.0
Greene	222	Ι Ξ	47	175	Belleville	1,790 436	12	296	912 140
Grundy	175	-	60	115	East St. Louis	909	_	493	416
Hamilton	105	ii -	12	93	Balance of county	445	12	77	356
Hancock	224	-	26	198	Saline	428	-	121	307
Hardin	81 42		14	67 42	HarrisburgBalance of county	173 255	l	68 53	105 202
Henry	478	=	235	243	Sangamon	1,530	ľ I	1,146	384
Kewanee	276	-	185	91	Springfield	1,304	-	1,063	241
Balance of county	202	-	50	152	Balance of county	226	-	83	143
IroquoisJackson	253	-	46	207	Schuyler	95	-	23	72
Jackson	372	-	123	249	Scott	68	i -	-	68
Jasper	82		l '_l	82	Shelby	249	-	47	202
Jefferson	331	_	42	289	StarkStephenson	67 564	_	* 4 343	63 221
Mount Vernon	195	-	42	153	Freeport	462	] [	337	125
Balance of county	136 105	] -	] -	136	Balance of county	102	_	6	96
Jersey	186		18	105 168	Tazewell	412	[ -	140	272
Johnson	96	-	10	96	Pekin	216	-	122	94
Kane	1,978	_	1,412	566	Balance of county	196 531	_	18 370	178 161
Aurora	693	-	475	218	onion.	551	.	370	101
Elgin (part)	924	-	762	162	Vermilion	1,086	124	457	505
Elgin (total) Balance of county	924 361	. =	762 175	162 186	Danville	630	[ -	410	220
Darance of County	301	· •	1,2	100	Balance of county	456	124	47	285
Kankakee	1,465		1,130	335	Wabash	137	;	1	136 126
Kankakee	320	-	163	157	WarrenWashington	235 111	1	108	111
Balance of county	1,145	-	967	178	Wayne	160	_	1	159
Kendall	59 627	-		59	White	171	[ -!	_	171
Knox	465	9	323 307	295 158	Whiteside	425		149	276
Balance of county	162	9	16	137	Sterling	204	-	112	92
Lake	1,327	191	591	545	Balance of county	221	• -	37	184
Highland Park	117	J,	57	60	#111	1,204	2	626	576
Waukegan	291	<del>.</del>	169	122	Joliet	789	[ _ [	557	232
Balance of county	919	191	. 365	363	Balance of county	415 599	2 76	69 159	344 364
La Salle	1,135	_	557	578	Winnebago	1.265	2	748	515
La Salle	176	_	126	50	Rockford	985	] , -	634	351
Ottawa	226 242	- 1	117 159	109 109	Balance of county	280	. 2	114	164
StreatorBalance of county	491		155	336	Woodford	128	[ -	16	112
Lawrence	198	5	6	187	TIMTANA	70 704	755	14 717	04 479
Lee	517	4	316	197	INDIANA	59,124	373	14,313	24,438
Dixon	198	-	122	76	Adams	188		69	11.9
Balance of county	319	4	194	121	Allen	1,812	3	1,046	763
Livingston	393	48	109	236	Fort Wayne	1,519	1	958 (	560
Logan	366	_	252	114	Balance of county	293 288	2	88 85	203 201
Lincoln	271	_	222	49	BartholomewColumbus	188	2 -	80	108
Balance of county	95	_	_ 30	_65	Balance of county	100	2	5	93
McDonough	349	-	151	198	Benton	78	_	4	74
McLean	341 856		77 486	264	Blackford	125	-	35	90
Bloomington	535	I	384	151	Boone	277	-	82	195 32
Balance of county	321	-	102	219	Brown	33	_	1	
Macon	1,000	-	608	392	Carroll	130	-	4	126
Decatur	874	- 1	597	277	Cass	686 337	_	423 200	263 137
Balance of county	126	-	17	115	LogansportBalance of county	349	] [	223	126
Macoupin	353	_	48	305	Clark	296	_	80	216
Wadison	1,690		885	807	Jeffersonville	166	-	79	87
Alton	533		380	1,53	Balance of county	130	-	1	129
Granite City	237	-	124	113	Clay	267	J - 1	61 100	206 204
Balance of county	920 455	-	379	541 297	ClintonFrankfort	304 205	_	95	110
Warion	215		158	104	Balance of county	99	_	5	• 94
Contralia (total)	216		111	105	Crawford	87	-		87
Balance of county	240	-	47	193	_   .				
Marshall	92	-	5	87	Daviess	336	-	130 4	206 192
Mason	104	-	-	104	Decatur.	196 233		67	166
Wassac	191	-	26	165	De Kalb	312		102	210
Menard	61	-	1	60	Delaware	842	-	381	461
Mercer	113	-	2	m	Muncie	661		359	302
Monroe	89 \ 444	-	5 241	84 203	Balance of county	181.	<b>-</b>	22	159
Morgan	764	- 1	584	180	Dubois	189	-	12	177
Jacksonville	663		564	99	Elkhart	761 371		197 122	584 249
Balance of county	101	_	20	. 81	Goshen	174	_	61	113
Moultrie	91	-	25	68	Balance of county	236	]	14	222
Ogle	251		64	187		1			
Peoria	1,985	_	1,282	703	Fayette	233	-	95	138
Peoria	1,403		908	495	Connersville	201	-	95	106
Balance of county	582		374	208	Balance of county	32 440		170	32 270
Perry	227	-	81	. 146	New Albany	335	-	128	207
Piatt	222	-	25	86	Balance of county	105	-	42	63
Pike	215 69	-	49	166	Fountain	144	-	7	137
Pope. Pulaski.	149	=	=	69 149	Franklin	131	-	. 31. 54	100 149
	1.43	-	-1	1-10	Fulton	203 287	_	54 65	149 222
Putnam	37	-1	1	36	Gibson	1			
Randolph	309	-	'92	217	Grant	690	92	164	434 226
Richland	206	-	109	97	MarionBalance of county	381 309	92	155	208
Rock Island	1,412	=	899	513 36	Greene	306	-	57	249
Moline	578	=	263 418	38 1 <del>6</del> 0	Hamilton	283	-	78	205
Rock Island	436	-	215	221	Hancock	168	-	5	163
Balance of county	99	-1	3	98	Harrison	157	j –	] -]	157
·			-						

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Total deaths	In Federal insti- tutions	In other insti-	Not in insti- tutions	ARBA	Total deaths	In Federal insti- tutions	In other insti-	Not in . insti- tutions
INDIANAContinued					INDIANA—Continued				
Hendricks	178	_	10	168	Wabash	299	_	97	202
Henry	487	-	224	263	Warren	79	=	16	63
New Castle Balance of county	137 350		31 193	106 157	Warrick	158 119	-	ᆝ	157
Howard	523		145	378	Wayne	850	_	424	116 426
Kokomo	427	-	141	286	Richmond	278	-	5	273
Balance of county	96 343		66	92 277	Balance of county	572 260	_	419 106	153 154
Huntington	185	-	45	140	White	122	_	4	118
Balance of county	158 303	8	21 87	137 208	Whitley	151	-	34	117
					IOWA	26,171	239	11,566	14,366
Jasper	132	-	52	80	44-4-				
Jefferson	249 405	=	71 213	178 192	Adair	104 57		· 12	92 52
Jennings	144	_	27	117	Allamakee	163	-	28	135
Johnson Knox	275 510	23	36 140	216 370	Appanoose	265 72	[]	127	138 72
Vincennes	307	-	124	183	Benton	212		66	146
Balance of county	203 369	_	16 82	187 287	Black Hawk	826 417	-	431 176	395
Lagrange	117	-	27	90	Balance of county	409		255	241 154
7.1.					Boone	319	-	160	159
LakeEast Chicago	2,624 495	_	1,371	1,253 233	Boone Balance of county	185 134		95 85	90 69
Gary	1,148	-	651	497				55	05
HammondWhiting	627 1	_	348	279 1	Bremer	168	-	43	125
Balance of county	353	_	110	243	Buena Vista	351 196	-	238 72	1,13 124
La Porte	801	,	440	360	Butler	129	-	2	127
La Porte	337 328		227 195	110 133	Calhoun	105 257	_	15 142	90 115
Balance of county	136	1	18	117	Cass	188	-	75	113
Loverance	750		109	247	Cerro Gordo	130	-	7	123
LawrenceBedford	356 201	_	105	247 96	Mason City	480 : 386 :		296   279	184 107
Balance of county	155	-	4	151	Balance of county	94	i	17	77
Madison	894 455	_	300 199	594 256	Cherokee	269	-	166	1,03
Elwood	172		78	94	Chickasaw	165	_	77	88
Balance of county	267	205	23	244	Clarke	105	~	41	64
Marion Indianapolis	6,443 5,726	185	2,788 2,579	3,450 2,962	Clay	143 237		51 17	92 220
Balance of county	717	20	209	488	Clinton	557	16	248	293
Marshall	238	-	72	216	ClintonBalance of county	442 115	16	237	169 104
Martin	52 307	-	128	52 179	Crawford	132	= [	24	108
Miami	183	_	111	72	Dallas	216	-	68	148
Balance of county	124	-	17	107	Davis Decatur	88   139		6 56	82 - 83
MonroeBloomington	289 165	_	58 46	231 119	Delaware	152	-	29	123
Balance of county	124		12	112	Don Weimen	E07	1	770	7.60
Montgomery	372	-	132	240	Des Moines	507 434		339 319	167 115
Crawfordsville  Balance of county	238 134	_	126 6	112 128	Balance of county	73	1	20	52
Morgan	221	-	47	174	Dickinson	87   852		30 495	57 357
Newton.	68	i _	_	88	Dubuque	667	-1	418	249
Noble	290		85	205	Balance of county	185	=	77 47	108 83
Ohio Orange	36 167	-	12	36 155	Fayette	298	=1	108	190
Owen.	111		3	108	Floyd. Franklin.	200	-	89	111
Párke	186	-	50	136	Fremont	154 124	=	56 50	98 74
PerryPike	145 134	] [	12 16	133 118			1		
Porter	254	l - i	76	178	GreeneGrundy	138		45 1	93 75
Posey	174 100		7 6	167	Guthrie	123	-1	10	113
Pulaski	100		٥	3-1	Hamilton	171	-	68	103
Putnam	228		69	159	Hancock	83 242	-	6 87	77 155
RandolphRipley	312 235	_	102 102	210 133	Harrison	165	-	10	155
Rush	198	-	31	167	Henry	307   137	1	206 34	100 103
St. Joseph	1,507	1	631 126	875 125	Humboldt	93	-1	22	71
Mishawaka	251 1,008		429	579	Ida	72	-	17	55
Balance of county	248	1	76	171	Iowa	144	-[	25	119
ScottShelby	311 91		9 71	B2 240	Jackson	221	-	95	126
Shelbyville	180		69	111	Jasper. Newton.	· 268	-	99 92	169
Balance of county	131	-	2	129	Balance of county	110		7	66 103
Spencer	152	-	5	147	Jefferson	156	-	75	81
StarkeSteuben	117 183		3 29	114	Johnson Iowa City	852   714	-	687 620	165 94
Sullivan	273		68	205	Balance of county	1.38	-	67	71
Switzerland	91	-	5	88	Jones	202	-	74	128
TippecanoeLafayette	843 658	_ [	533 468	310 190	Keokuk Kossuth	154 165	2	16 44	138 119
Balance of county	185	-	65	120	_				
Tipton	130	-	15	115	Lee. Fort Madison	590 210	=	357 115	233 95
Union	56	-	6	50	Keokuk	311	-	230	95 81
Vanderburgh	1,795	35	782	978	Balance of county	69		12	57
Evansville	1,592	35	729 53	828 150	LinnCedar Rapids	964 765	=	503 468	461 297
Vermillion	261	-	117	144	Balance of county	199	-	35	164
Vigo	1,434	3 _	551 512	880 <b>591</b>	Lucas	90   139	-	5 49	85 90
Terre Haute	1,103	3	39	289	Lyon	94	=	15	79
	2-211		·		·				

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

· AREA	Total .	'In: Federal insti- tutions	In other insti-	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions
IC//A—Continued		Cations	tutions	;	V-17010 0 - 1111		LUCIONS	tuttons	tutions
•					KANSAS—Continued				
MadisonMahaska	132 294	]	29 126	103	Douglas Lawrence	316 232	_	129 120	187
Oskaloosa	207	-	111	96	Balance of county	84	[ _	9	112 75
Balance of county	87		1.5	72	Edwards	22	-	-	22
Warshall	275 429	59	57 277	159 152	Elk. Ellis.	57 208	7	2	22 55 72
Marshalltown	327		236	91	Ellsworth	107	4	132 48	72 59
Balance of county	102	},, -	41.		Finney	134	2	74	58
Mills	114	<b>.</b>	46 8	68	Ford	242		159	83
Vonona	i qq-	-	34	- 65	Franklin.	214 151	-	84 80	130 71
Monroe	109	i -	, 9	100	Balance of county	63	_	4	59
				707	Geary	180	21	75	84
Muscatine	162 351	' -	59: - 166	ড়ি 103 185	Gove	38	_	. 20	18
Muscatine	274		158	116	Graham.,	39	-	1	38
Balance of county	77	_	8	69	Gray	6 29	_	_	6 29
O'Brien	147. 55	_	42 18	105 37	Greeley	3	_	_	5
Page	396	ī	280	115	Greenwood	144	-	42	102
Palo Alto	114	i - i	28	86	Hamilton	28 120	-	13	15
Plymouth	186	-	65	121	Harvey	346	ī	56 275	64 70
Pocahontas	99 2,272	146	7 1,106	1,020	Newton	174	-	137	37
Des Moines	2,072	143	1,066	863	Balance of county	172	1	138	33
Balance of county	. 200	3	40	157	Haskell	. 6	_	1	5
Pottawattamie	767	!	451	316	Hodgeman	15	1 -1	<u> </u>	15
Council Bluffs	651	-	449	202	Jackson	107	-	16	91.
Balance of county	116	-	2	114	Jefferson, Jewell	79	-	Ţ	79
Poweshiek	213	-	91	122	Johnson	84 256	<del>-</del>	1 31	83 217
Ringgold	84 101	]	10	84 91	Kearny	18		10	8
Scott	1,022	_	576	446	Kingman	88 (	( - (	25	63
Davenport	894	-	539	355	KiowaLabette	35 396	l· <u> </u>	178	35 218
Balance of county	128	_	37 23	7 91 77	Parsons	161	·	72	89
Shelby	188		53	135	Balance of county	235	.	106	129
	1		ļ	]	Lane	18	]	3	15
Story	291	į	101	189	Leavenworth	627	, 263	204	160
Ames Balance of county	138 153	1 -	75 26	62 127	Leavenworth	283 344	263	187	96
Tama	164	_	14	150	Lincoln	49	203	17	64 46
Taylor	133	-	12	121	Linn	82	-	3	79
Union	206	-	98- 5	108 100	Logan	10	} <b>-</b> J	= ]	10
Van Buren Wapello	105 524	3	268	253	Lyon. Emporia.	302   244		163 160	139 84
Ottumwa	416		236	180	Balance of county	58		3	55
Balance of county	108	3	32	73	McPherson	208	-	82	_126
Warren Washington	130 179	-	18 56	112 123	Marion	147	-	70	77
Washing vonessessessessessessessessessessessessess	1 7,5	1	}		Warshall	174	<b>'</b> ≟ l	41	133
Wayne	130	-	16	104	Meade	35	-	- 1	35
Webster	467 392	-	• 296 287	171 105	Wiami	288	1	, 148	140
Balance of county	75	_	9	66	Mitchell	139 562		65 165	74 391
Winnebago	123	-	. 23	100	Coffeyville	181		49	132
Winneshiek	209	1 -	60	149	Independence	194	- 1	107	_ 87
Woodbury	1,280	9	747	524 365	Balance of county	187 89	6	.9	172
Balance of county	193	9	25	159	Morton	18		15 8	74 10
Worth	60	-	1	59	Nemaha	135	-	76	59
Wright	139	-	24	115	Neosho	21.5		71	142
KANSAS	18,562	· 480	7,972	10,110	Chamute	139	-	67	72
					Balance of county	74 40	-	4	70
Allen	255	-	64	191	Ness	149		100	31. 49
AndersonAtchison	81 236		9 89	72 147	Osage	138	_	5	133
Atchison	161		65	96	Osborne	74		4	70
Balance of county	75	-	24	51	Pawnee	67 224		191	62 33
Barber	80 258	7	26 169	54 85	Phillips	78	<u>-</u>	1	77
Barton	308	4 -	166	142	Pottawatomie	112		32	80
Fort Scott	244	_	164	1 80	Pratt	109	2	49	58
Balance of county	64	1	2	62	Rawlins	24	_ [	2	22
Brown	166	-	53	113	Reno	468	2	273	193
Butler	197	_	87	. 110	Hutchinson	353	-	250	103
El Dorado	123		87	36	Balance of county	115	2	23	90
Balance of county	. 74	-	• 5	74	Republic	104 125	=	27 43	77 82
Chase	31 72		14	30 58	Riley	206	ĩ)	103	102
Cherokee	252		50	201	Manhattan	162	-	97	65
Cheyenne	41.	-	. 8	33	Balance of county	44   46	1	6	37 45
Clark	23	-	8	15	Rush	30 H	- 1	1	45 30
Cloud	118 241	2	43 142	75 97	Russell	75	2	22	53
Coffey	95	2	142	94	Saline	386	21	195	170
Comanche	22	-	2	20	Salina	298		195	103
00	ا ا	_			Balance of county	88	21		67
Arkansas City	450 123	1 -	· 233	216 77	ScottSedgwick	26 1.784	105	1 019	15 661
Balance of county	327	1 1	187	139	Wichita	1,784	105	1,018	502
Crawford	482	i -i	185	297	Balance of county	286	-1	127	159
Pittsburg	137	-	1	136	Seward	94	7	53	34
Balance of county Decatur	. 345 66	-	184 14	161 52	Shawnee	1,322	29	700 459	593 475
Dickinson	186	i -i	68	118	Balance of county	388	29	241	118
Doniphan	1 86	i l	4	82	Sheridan	19	-!	-1	. 19

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE. HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

Starton	### Tutions    64
Sherman	159
Sathth	159
Stanford	5 630 436   3 194   3 2 215   4 166   118   47   22   3 196   22   3 196   22   3 196   24   49   49   49   49   49   49   49
State	2 455 194 82 215 89 166 118 47 9 44 22 2.8 196 2.8 100
Summer.   215	3
Thomas	215 89 186 118 22 186 118 9 44 9 22 7 18 196 9 90 234 56 9 409 8 125 100 9 16 47 122 102 102 16 63 7 126 65 112 126 126 126 126 126 126 126 126 126
Trego	- 89 166 118 - 97 44 48 88 227 - 38 196 - 90 234 56 99 409 68 81 125 100 94 0 216 84 122 102 49 164 87 122 102 49 164 87 122 102 49 164 88 125 100 88 125 100 88 125 100 88 125 100 88 125 105 88 126 85 126 126 85
Wallace.         11         -         -         11         -         -         11         -         -         10         - <t< td=""><td>2 118 47 9 44 88 22' - 18 - 196 - 90 - 234 - 56 9 409 16 286 3 125 - 100 - 94 216 - 47 8 122 102 - 49 9 164 - 63 - 7 126 - 65 - 102 - 65 - 112 - 65 - 126 - 65 - 112 - 65 - 126 - 65 - 65 - 126 - 65 - 65 - 65 - 65 - 65 - 65 - 65 - 6</td></t<>	2 118 47 9 44 88 22' - 18 - 196 - 90 - 234 - 56 9 409 16 286 3 125 - 100 - 94 216 - 47 8 122 102 - 49 9 164 - 63 - 7 126 - 65 - 102 - 65 - 112 - 65 - 126 - 65 - 112 - 65 - 126 - 65 - 65 - 126 - 65 - 65 - 65 - 65 - 65 - 65 - 65 - 6
Wishita	- 47 9 44 98 22' - 3 196 - 90 - 234 45 99 409 286 3 123 - 100 216 8 123 - 122 - 47 122 - 49 164 9 164 9 165 - 63 7 126 6 126 65 - 112 103 61 1281
Wilson.         167         - 56         111         Leather.         281         Leather.         281         Leather.         281         Leather.         281         Leather.         281         Leather.         283         Leather	9 44 8 22' - 3.8 3 196 - 90 - 334 56 9 409 6 286 - 100 0 94 0 126 - 47 1 126 - 49 9 164 6 63 7 126 - 63 7 126 - 85 - 112 103 - 81 281 6 153
Wilson   167	8
Mondam	- 3
	90 234 56 99 409 90 286 125 126 286 127 128 122 102 47 8 122 102 49 164 6 126 65 126 126 126 126 126 126 126 126 126 126
Ransas City	- 234 56 99 409 66 286 - 100 0 216 - 47 122 102 - 102 102 - 49 9 164 9 63 7 7 128 - 63 7 128 - 85 - 112 8 281 6 153
RENTUCKY.   28,000   367   7,585   20,255	5 5 56 409 409 66 286 3 123 125 100 94 216 47 8 122 102 49 164 63 7 27 6 126 85 112 85 103 61 261 6 153
Adair	99 409 286 3 125 - 100 94 0 216 8 122 102 - 47 122 102 - 49 9 164 9 63 7 63 7 126 85 - 112 103 81 281 6 153
Adair.   151	3 125 100 94 0 216 6 47 122 102 102 104 9 164 9 164 9 163 7 27 126 6 85 112 103 81 104 105 105 105 105 105 105 105 105 105 105
Allen	- 100 94 0 216 8 122 - 102 - 49 9 164 6 63 7 27 126 - 85 - 112 103 - 81 8 81 6 155
Anderson. 64 64 Anderson. 64 64 Anderson. 64 64 Anderson. 64 64 Anderson. 65 66 Anderson. 65 66 Anderson. 65 66 Anderson. 65 66 Anderson. 65 66 Anderson. 65 66 Anderson. 65 66 Anderson. 65 66 Anderson. 65 67 Anderson. 65 67 Anderson. 65 67 Anderson. 65 67 Anderson. 65 67 Anderson. 65 67 Anderson. 65 67 Anderson. 65 67 Anderson. 65 67 Anderson. 65 68 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 67 Anderson. 66 - 67 Anderson. 67 Anderson. 67 Anderson. 67 Anderson. 67 Anderson. 67 Anderson. 67 Anderson. 67 Anderson. 67 Anderson. 67 Anderson. 67 Anders	94 216 47 8 122 102 49 9 164 63 7 27 6 126 85 112 103 61 261 66 155
Rallard   90	0 216 47 8 122 1022 1029 164 9 63 7 63 7 128 6 128 6 85 112 103 81 81 81 81 81
Barnem	8 122 102 49 164 7 63 7 27 126 6 126 6 85 - 112 103 81 281 6 153
Bell	- 102 49 9 164 63 27 126 85 - 112 5 103 6 281 6 153
Middleeborough	9 164 - 63 7 27 6 126 - 85 - 112 5 103 - 61 8 281 6 153
Balance of county.	63 76 6 126 85 - 112 5 103 - 81 8 281 6 153
Soone	7 27 6 126 - 85 - 112 103 - 61 8 281 6 153
Southorn	6 128 - 85 - 112 5 103 - 81 8 281 6 153
Ashland. 296 1 105 299  Ashland. 296 1 105 190  Balance of county 110 1 - 109  Boyle. 236 5 84 147  Bracken. 67 - 67  Breathitt. 107  Breckinridge. 158 - 158  Bullit. 84 - 84  Butler. 102 - 102  Caldwell. 147 - 13 134  Calloway. 158 - 38 120  Calloway. 569 3 181 509  Fort Thomas. 693 3 181 509  Fort Thomas. 693 3 181 509  Fort Thomas. 693 3 180 218  Balance of county 398 - 180  Carroll. 685 - 67  Garroll. 685 - 67  Carroll. 886 - 76  Carroll. 886 - 11  Casey. 98 - 11  Christian. 888 124 331 403  Fowan. 680  Fowan. 680  Rowan. 265  Rowan. 265  Fork Thomas. 680  Ashland. 109  Monroe. 112  Monroe. 112  Monroe. 112  Montgomery. 189  Monroe. 199  Muhleberg. Noh  Muhleber	112 5 103 - 61 8 281 6 153
Ashland. 296 1 105 190 Montgomery. 112 - 109 Boyle. 236 5 84 147 Montgomery. 139 - 139 Morgan. 91 - 150 Montgomery. 139 - 150 Morgan. 91 - 150	5 103 - 81 8 281 6 153
Boyle   256   5   84   147   Morgan   91   -	- 81 8 281 6 153
Bracken	8 281 6 153
Breathitt.	6 153
Bullitt.         84         -         -         84         Ohfo.         191         -         192         -         102         Oldham.         108         -         -         102         Oldham.         108         -	1 00
Butler         102         -         -         102         Oldham         106         -           Caldwell         158         -         18         120         Owen         84         -           Campbell         693         3         161         509         Pendleton         77         -           Fort Thomas         69         5         -         66         Perry         265         -         1         25         Pendleton         77         - </td <td>1 82</td>	1 82
Caldwell.         147         -         13         134         Cwen.         84         -           Calloway.         158         -         38         120         Owsley.         6         -           Campbell.         693         3         161         509         Pendleton.         77         -           Fort Thomas.         69         3         -         66         -         66         -         1225         -         1265         -         1265         -         1265         -         1265         -         1265         -         1265         -         1265         -         1265         -         127         -         1280         -         1280         -         1280         -         -         1280         -	7 184 8 70
Calloway.	1 83
Campbell	- 6
Fort Thomas. 69 5 - 66   7   7   7   7   7   7   7   7   7	- 77
Newport.	3 140
Description   County   Count	6 336 - 41
Arrival   Arri	8 266
Carter	- 24
Section   Sect	- 74 - 68
153   154   155   154   155   154   155	- 68 - 89
Balance of county 590 124 255 211 Sheaton 199 199	3 110
[] only [   Ox     Ox	150
01df Account   C04   -   04   150	5 104
Clay	- 38 - 146
011nton	146
Glubbard es c c Trigg 97 -	4 93
Devrices   [57]   300   Trimple 41   -	- 41
Owensboro	1 195 7 346
Balance of county	166
Rilliott Sall Sall Salsance Co. County	7 180
Estill	122
Fayette	3 174
Lexington	209
Datance of county 185 70 8 107 Wolfe 63 -	- 63
Floyd 342 - 65 277 **********************************	65
Franklin	14,437
Polaro of south	
Fulton 170 Acadia	251
Gallatin	5 99 5 130
Garrard	133
Grant	210
Graves	1 129
Green. 89 89 Bossier. 224 21	203
Greenup	
Hancock	7 514 1 289
Hawlen 504 - 97 423	1
Harrison	207
Hart	
Henderson	73
Henderson	29 67
Balance of county	67
Hickman 86 86 Concordia	
Hopkins	136
Jackson     81     -     -     81     East Baton Rouge     956     5       Jefferson     5,726     112     2,832     2,782     Baton Rouge     344     -     1	136 131 197
Louisville	136 131 197 2 579
Balance of county 887 30 496 341 East Carroll	136 131 7 197 2 579 2 234

#### GENERAL TABLES—TOTAL DEATHS

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

(By place of occurrence. Exclusive of stillbirths)

AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti-tutions	APSA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions
IOUISIANA—Continued					MARYLAND	22,851	582	9,347	12,922
East Feliciana	484	-	385	99	Allegany	960	_	491	469
EvangelineFranklin	178 198	1	50 23	127 175	CumberlandBalance of county	654 306	<u>-</u>	429 62	225
Grant	85	10	-	75	Anne Arundel	803	49	265	244 489
Iberia	327	-	58	269	Annapolis	197	26	82	89
New Iberia	168 159	_	58	110 159	Balance of county	1,602	23 129	183 446	400 1,027
Therville	289	24	51.	21.4	District 122	88		· -	88
Jackson	112	-	25	87	District 132 Balance of county	71	129	9	62
Jefferson	332	18	_	31.4	Baltimore (city)	1,443 31,907	164	437 5,777	877 5,966
Gretna	75	.=	-	75	Calvert	135	4	17	114
Balance of parish	257 165	18	31	239 134	Caroline	1.74	<u>.</u>		154
Lafayette	551		288	263	Carroll	683		387	174 296
Lafayette	429		286	143	Cecil	436	11.3	98	225
Balance of parish	122 237		2 30	120 207	Charles	147 352	_	28 83	119 269
La Salle	75		7	68	Cambridge	150		49	101
Lincoln	192	-	49	143	Balance of county	202	<del>-</del>	34	168
Livingston	73	_	_	73	Frederick	781 284	1	388 156	392 127
Madison	137		15	122	Balance of county	497	í - i	232	265
Morehouse	21.5 270		50 35	165 235	Garrett	148	ا <del>-</del> ا	3	145
NatchitochesOrleans, coextensive	2,10	_	33	233	Harford	386	.17	93	276
with New Orleans	7,596	202	4,177	3,217	Howard	117	_	1	116
Ouachita	819 649	4	493 476	322 173	Kent Montgomery	157		26	131
Monroe Balance of parish	170	4	17	149	Prince Georges	832 808	92 3	236 328	504 477
Plaquemines	88	_	9	79	Queen Annes	130		3	127 .
Pointe Coupee	176		11	165	St. Karys	192	8	28	. 156
Rapides	1,352	204	700	448	Talbot	263 304		29 116	234 188
Alexandria	381	1	. 205	175	Washington	770	2.	253	51,5
Balance of parish	971 112	203	495 16	273 96	HagerstownBalance of county	483 287	- 2	236	247
Richland	174	]	. 8	166	Datance of county	201		17	268
Sabine	139	, -	34	105	Wicomico	555	- 1	251	304
St. BernardSt. Charles	41 63	` =		41. 63	Salisbury Balance of county	362 193		233	129 175
St. Helena	30	-		30	Worcester	209		-	209
St. James	119	_	• -	119	Maga Larry apparen	53.540			
St. John the Baptist	100	1 -		100	MASSACHUSETTS	51,740	648	26,197	24,895
St. Landry	547 164	_	33 8	514 156	Barnstable	538	11	155	372
St. Mary	305	_	29	274	Berkshire	1,388	-	597	791
St. Tammany	167	-		162	Adams (town)	108 271		27 103	81 168
Tangipahoa Tensas	364 139		118	246 138	Pittsfield	665		416	249
Terrebonne	246	1	30	215	Balance of county	344		51	293
Union	102	-		102	Bristol	4,512 305	10	2,121	2,381 113
Vermilion	235	l <u>-</u> -1	34	201	Fairhaven (town)	80	-	1	79
VernonWashington	233 253	34	41 103	158 150	Fall River	1,718	2	974 465	7 <u>44</u> 735
Bogalusa	168	-	103	65	North Attleborough	· ·	~	400	
Balance of parish	85 238	[	50	85 187	(town)	64 640	8	5 389	59 243
West Baton Rouge	91		~_]	91	Balance of county	503	<u>.</u>	95	408
West Carroll	70	-	.=	70	·	ļ		.	
West Feliciana	98 110		11 2	87 108	Dukes Essex.	5.920	2	30 2,903	48 3,017
			-	200	Amesbury (town)	128	= 1	63	65
MAINE	10,235	113	3,845	6,277	Andover (town)	90	-	16	74
Androscoggin	968	_ ]	498	470	Beverly	31.7 385	-	185 322	132 63
Auburn	139	- 1	27	112	Gloucester	294	1	147	147
Lewiston	690 139	_	467 4	223 135	Haverhill Lawrence	584	-	326	258
Aroostook	825	3	265	557	LawrenceLynn	986 1,124	=1	490 535	496 589
Cumberland	1,987	n	967	1,009	Marblehead (town)	97	-	26	71
Portland	1,293	10	835 2	448 121	Methuen (town)	182	-	67	115
Westbrook	97	1 -1	16	81	Newburyport	228	· _	114	214
Balance of county	474	1	114	359	Peabody	192	-	86	106
Franklin	200	-	37	163	Salem. Saugus (town)	604 73	=	, 322	~ 282 73
Hancock	372	_	62	310	Swampscott (town)	76	-	5	71
Kennebec	1,150	64	519	567	Balance of county	560	-	199	361
Augusta Waterville	316 271	_	197 180	119 91	FranklinGreenfield (town)	566 252	-	211 151	355 101
Balance of county	563	64	. 142	357	Balance of county	314	- 1	60	254
Knox	383 228	-	94 60	289	* *			,	7
LincolnOxford	386	_	121	168 265	HampdenChicopee	3,585 234	4	1,828	1,753 192
Penobscot	1,291	5	570	· 716	Holyoke	*648	-	419	229
Bangor	740	5	506	229	Springfield	1,876		1,068	808
Balance of county	551	-	64	487	Westfield West Springfield	280	- j	151	129
Piscataquis	211	-	42	169	(town)	112	-1	5	107
Sagadahoc	257 180	<u>-</u> ,	92 88	165 92	Balance of county	435	<u>,-</u>	147	288
Balance of county	77	- - -	• 4	73	HampshireEasthampton (town)	993 45	33 	546	414 45
Somerset	396	-	123	273	Northampton	645	33	487	125
Waldo Washington	260 358	_ [	62 65	198 291	Balance of county	303 10,245	129	59 4,755	244 5,361
York	965	30	268	667	Arlington (town)	360	_	106	5,361 254
Biddeford	252	-	131	. 121	Belmont (town)	156	-	16	140
Balance of county	713	30	137	546	Cambridge	1,395	- 1	866	529

<sup>2</sup>Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

	<del></del>	T	,		HELIUSIVE OF SCHILDFEINS)				
AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AREA	.Total edeaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions
MASSACHUSETTS—Continued				.1	MICHIGAN-Continued				
widdlesex—Continued					manda.	1	†	ł	
Everett	338		110	228	Gladwin	80 353	-	111	69 173
Framingham (town) Lexington (town)	257	11	136	` 116	Ironwood	97	-	26	71
Iowell	254 1,331	=	159 799	95 532		256 528	-	154 364	102 164
Malden	608	] =	288	320	Traverse City	173	-	B4	89
Marlborough Medford	215 562	ii -i	86	129	Balance of county	355	-	280	75
Melrose	277	1 1	234 124	328 153	Hillsdale	338 310	-	86 94	252 216
Natick (town)	175	-	73	102		565	-	191	374
Newton Reading (town)	704	-	285	419	nuron	269	-	69	200
Somerville	891	_	380	75 511	Ingham	1,391	-	657	734
Stoneham (town)	170	-	98	72	Lansing Balance of county	1,001	<u>-</u>	576 81	1"425 1309
Wakefield (town)	119 491	5	10   274	109 208	Ionia	386	-	101	285
Watertown (town)	180	-	7	173	Iosco	72 145	1	1 63	70 80
Winchester (town)	146 164	- 1	82 60	64 104	Isabella	227	1 -	50	177
Balance of county	1,571	115	556	700	Jackson	1,047 794		553	494
Nantucket Norfolk	64 3,316		32	32	Balance of county	255		516 37	278 216
Braintree (town)	162	] [	1,361	1,955 117	Kalamazoo	1,306	9	782	51.5
Brookline (town) Dedham (town)	599	i -i	247	352	Kalamazoo	960	-	691.	269
Wilton (town)	86 159	1 []	24	84 135	Balance of county	346 33°	9 -	91	246 33
Needham (town)	100	-	25	75	Kent	2,628	-	1,218	1,410
Norwood (town)Quincy	199 688	] [	129 338	70 350	Grand Rapids	1,792 838		844 374	948 462
Wellesley (town)	73	_	11	62	Keweenaw	32	=	-	32
Weymouth (town) Balance of county	277   973	-	104	173	Lake Lapeer	53	-		53
Plymouth	f i	-	436	537	Leelanau	402 60	_	144	258 50
Brockton	2,039 841		728 438	1,311	Lenawee	646	_	187	459
Plymouth (town)	179	- ]	60	119	Adrian	207	- 1	92	115
Ralance of county	1,019	309	230 7,766	789 4,295	Balance of countyLivingston	439 337	i	95 136	344 201
Roston	11,425	226	7,380	3,819	Luce	179	-	138	41
ChelseaRevere	524 256	81	256 66	187 190	Mackinac	62 836	5	231	62 600
Winthrop (town)	165	2	64	99	Mount Clemens	292	-	188	104
Worcester	6,124	150	3,164	2,810	St. Clair Shores Balance of county	43	5	.=	43
Athol (town)	66	-1	9	57	Manistee	501. 214		43   51	453 163
Fitchburg	179 508	= 1	76   271	103 237	V-m-make -	Ì		ļ	
GardnerLeominster	352	-	243	109	Marquette	520 258	=	270 173	250 85
Milford (town)	215	-	116	138 88	Balance of county	262	-	97	165
Northbridge (town)	64	-	15	49	Mason. Wecosta.	207	-	71 62	136 141
Southbridge (town)	151 127		44 29	107 98	Menominee	263	-	173	90
Worcester	2,699	-1	1,769	930	MenomineeBalance of county	180 83	-	132	48 42
Balance of county	1,559	150	515	894	Midland	166	-	41	125
MICHIGAN	54,061	521	25,219	28,321	MidlandBalance of county	89 77	=	40	49 76
Alger	50 72	-	3 25	47	Missaukee	60	-	-	60
Allegan	437	=	139	47 298	Monroe	533	Ξ	167	366
Alpena	220 178	-	105	115	MonroeBalance of county	264 269	-	158	106 260
Balance of county	42	=1	105	73   42	Montcalm	388		9 95	293
Antrim	82	-	6	76	Montmorency	29	-		29
Arenac	108	=	31 4	77 73	Muskegon	1,090	-	535 500	555 303
Barry	262	Ξ,	75	187	Muskegon Heights	67	-	-	67
Bay	848	-	372	476	Balance of county Newaygo	220   203	-	35 50	185 153
Bay City	666 182	-	346 26	320		. 11	-	1	150
Benzie	77	<u>- 1</u>	16	156 61	Oakland	2,113	-	1,009	1,104
Berrien	1,027	-1	401	626	Ferndale	92	-	10	. 82
Niles	263 120	_	143 58	120 62	PontiacRoyal Oak	913	-	681	232
Balance of county	644	-}	200	444	Balance of county	162 902	-	263	107 639
BranchCalhoun	329 1,468	146	135 660	194 662	Oceana	195	-	87	108
Battle Creek	771	· 48	434	289	Ontonagon	94	_	20 31	74 59
Balance of county	697	98	226	373	Osceola	168	- 1	57	111
Cass Charlevoix	263	-	73	190	Oscoda	17	-	-	17
Cheboygan	127		36 48	91 83	OtsegoOttawa	56 530	-	13	43 376
Chippewa	258	1	124	133	Holland	172		154 73	99
Sault Ste. Marie	182 76	1	123	58 75	Ralance of county	358	-	81	277
Clare	95	-	18	77	Presque Isle	68   26	- 1	1	67 26
Clinton	276 51	_	65 33	211 18	Saginaw	1,380	-	613	767
Delta	316	=	148	168	Saginaw	1,056	=	574 39	482 285
Escanaba Balance of county	218 98	-	141	77	St. Clair	852		255	597
	- 11	-	7	91	Port HuronBalance of county	442 410		196 59	246 351
Dickinson	233	=1	59 29	174 78	Dazanee of Councy	*10	-	59	997
Balance of county	126	-	30	96	St. Joseph	369	-	139	250
Eaton.	375 220	<u>-</u>	46 122	329 98	SanilacSchoolcraft	258   80	-	30 9	228 71
Genesee	1,850	=	886	964	Shiawassee	469	-	136	333
FlintBalance of county	1,361 489	-	788 98	573 391	OwossoBalance of county	224 245	-1	98   38	126 207
0001103	40511	~1	901	naT II	remember or committees	€±0 ()	- 1	30 [	201

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

		·			and a state of state of state of the state o				
· AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions
MICHIGAN—Continued		_			MINNESOTA—Continued				
Tuscola	405	_	137	268	Pennington	179	<b> </b> }	125	E4
Van Buren	431	_	142	289	Pine	134	] [	29	54 105
Washtenaw	1,581	1	1,120	460	Pipestone	113	5	44	64
Ann ArborYpsilanti	893 104	]	745 30	148 74	Polk	308 128	-	173 • 69	135 59
Balance of county	584	Ī	. 345	238	Ramsey	3,317	_	2,139	1,178
Wayne	19,257	358	10,794	8,105	St. Paul	3,204	-	2,113	1,091
Dearborn	297 14.517	126	66 7,857	231 6,534	Balance of county	115 29	-	26	. 87
Ecorse	46	-	7,037	46	Redwood	155	]	25	29 110
Grosse Pointe Park	71		2	69	Renville	127	-	ĩ	126
Hamtramek	319	Ϊ Ξ.	152	167	Bina	•	1		
Highland Park	654		445	209	Rice	508 164		172	*136 *47
Lincoln Park	41 103	]	. 19	41 84	Ralance of county	144		55	89
Wyandotte	343	] -	224	119	Rock	64		15	1 51
Balance of county	2,866	232	2,029	605	RoseauSt. Louis	117 2,115	-	42 1,549	75 764
Wexford	191	-	61	130	Duluth	1,294	_	946	348
MINNESOTA	26,948	396	14,252	12,300	Hibbing	163	1 -1	119	44
		-			Virginia Balance of county	135 525		89 195	44 328
Aitkin	93 182	-	, 8 78	85	Scott	135		29	106
Becker	230	5	101	104 124	31		1		
Beltrami	233	24	108	101	St. Cloud (part)	64 20	] [	- 26 18	58 2
St. Cloud (part)	61	- 1	1	60	Balance of county	44		8	36
Balance of county	12 49	_	1	11 49	Sibley	90	-	2	88
Big Stone	89	] _]	37	52	St. Cloud (part)	626 332	55 6	308 270	285 56
Blue Earth	399	-	, 230	169	St. Cloud (bart)	364	6	- 289	69
MankatoBalance of county	294 105	_	230	64 105	Balance of county	294	27	38	229
					Steele	157	-	55	- 104
BrownCarlton	258 282	7	157 163	101 112	Stevens	95 125	-	38 49	€ · 57 ↓ 74
Carver	121		52	69			- 1	30	. 14
Cass	196	. 21	87	88	Todd	213	-	75	138
ChippewaChisago	145 148		66 64	79 84	Traverse	48 190	-	7 89	41 101
Clay	170		74	96	Wadena	156	_	81	75
Clearwater	72	-	24	48	Waseca	110	-	22	88
CookCottonwood	13	_	57	13 67	Washington	201 99	-	7B	125
1	124	-	[	ſ	Wilkin	107	_1	46   71	53 56
Crow Wing	*318 215		162	156 67		•		'-	00
Balance of county	103	] [	14	89	Winona	357	-	129	228
Dakota	281		114	167	Winona Balance of county	284 73		129	155 73
South St. Paul	36	_	7,7	36	Wright	209	_	50	179
Balince of county	245 102		114	131	Yellow Medicine	128	-1	48	80
Douglas	180	-	66	114	MISSISSIPPI	20,420	248	4,554	15,618
Faribault	189	-	22	167		20,420	0.57	4,334	13,010
Fillmore	173	-	26	147	Adams	572	-	120	252
Freeborn	248	-	97	151	Natchez Balance of county	175 197	-1	22 98	155 99
Albert Lea	172	-	97	75 76	Alcorn	254	=1	59	195
Balance of county	366	_	207	159	Amite	164	-	_9	155
Grant	44	-		44	AttalaBenton	272 55	=1	56	17216 55
Minneapolis	6,406 5,558	301	3,758	2,347	Bolivar	782	-1	212	570
Balance of county	848	297	3,558 200	1,996	Calhoun	106	-	7	99
Houston	119	-	39	80	Carroll	155 204	4	62	151 142
Hubbard	78	-	14	64	VIII CAROLAN	204	-	02	142
Isanti	150	-	80	70	Choctaw	69	-	-	69
Itasca	220	-1	101	119	Claiborne	110	-	.=1	110
Jackson	97 45	<u> </u>	~ l	45	Clay	167	<b>=</b> 1	25	152
. Kandiyohi	275	_	145	130	Coahoma	459	-1	26	455
Kittson	73	-	43	30	Clarksdale	136	-1	25	111
Koochiching	134 98	<u> </u>	78 49	56   49	Balance of county	323 243	. =1	2	522 241
Lake	80	-	37	43	Covington	97	1		97
Lake of the Woods	37	-	3	34	De Soto	184	-1	-1	184
Le SueurLincoln	127 118		14 77	113	Forrest	470	41	153	070
i	- 11	1	- 1	11	Hattiesburg	510	*1	155	276 157
LyonMcLeod	173 196		80 88	93 108	Balance of county	160	41	_	119
Kahnomen	39	-	ž	37	FranklinGeorge	94	-	-	94
Marshall	126	-	52	74	Greene	59 35	=1		59 55
-Martin	203	7	66 65	137	Grenada	222	11	65	148
Mille Lacs	114	[[	26	88	Hancock	109		17	92
Morrison	223	-	108	115	Harrison	691 235	120	165. 79	408 144
Mower	291	-	119	162	Gulfport	211	41	77	93
AustinBalance of county	203 78	- 1	118	85   77	Balance of county	247	69	77	171
Murray	73	~		47	Hinds	1,268	,,		203
Nicollet	412	<u> </u>	26 335	77	Jackson	906	19	558 534	691 <b>3</b> 72
Nobles	154	-1	72	82	Balance of county	562	19	24	519
Norman	84	-	27	57	Holmes	358	-	, 33	325
Olmsted	1,153		971 970	182	Humphreys Issaquena	205 42	-1	<u>-</u>	203 42
Balance of county	85	-1	1	84	Itawamba	99 ((	=	_=1	42 99
Otter Tail	630	-	381	249	JacksonJasper	266 127	=	70	196 127
Fergus Falls	382 248	-	340 41	42 207	Jefferson	119	-	-	119
	6401	~1	411	£U/II	Jefferson Davis	87 1	- 1	- l	87

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions
MISSISSIPPI—Continued					MISSOURI—Continued				
Jones	529	_	215	514	Cedar	116	-	10	106
Laurel Balance of county	585 144		205 10	180 1 <b>5</b> 4	Chariton	155 105	_	5	150 104
Kemper	145	-	-	145	Clark	72	_	īĮ	71
Lafayette	247		85 16	162 61	Clay Clinton	422 107	46	103	275 106
Lauderdale	825	6	405	414	Cole	35]		177	174
. Weridian	651		388	263	Jefferson City	287	-	177	110
Balance of county Lawrence	172 81	6.	15	151 81	Balance of county	64 213	! _!	74	64 139
Leake	121	_	i	120	Crawford	75		'i	74
Too	325		92	235	Dade	103	-	6	97
LeeLeflore	500	]	65	437	Dallas Daviess	68	-	-	. 68
Greenwood	194	-	59	155	De Kalb	118 88	1 - [	3 1	115 87
Balance of county	506 272	l <u>-</u> 1	4 95	502 179	Dent	83	1 -	ī	82
Lowndes	570	8	75	289	Douglas Dunklin	114 347	1 5	• -	114
Columbus	207	-	75	. 154	Franklin	318	1 1	86   89	260 229
Balance of county	163 539	8	54	155 <b>5</b> 04	Gasconade	102	-	5	97
Marion	208		73	135	Gentry	125	-	4	121
Marshall	185	-	-	185	Greene	1,218	55	524	639
Monroe	327	1	25	501	Springfield	300	37 18	442   82	439 200
Montgomery	122	-	18	104	Grundy	171	-	25	146
Neshoba Newton	184 i 175	10	51 42	125 135	Harrison	166 232	_	59 46	107 186
Noxubee	240	] [	23	217	Hickory	44	-	-	44
Oktibbeha	181	-	8	175	Holt	99	-	6	93
Panola Pearl River	258 164	2	1 52	255 112	Howard	128 186	-	16   29	112 157
Perry	48		-	48	Iron	120	]	44	76
Pike	392		108	284	71	6 707	1 ,1	2 075	0.005
Pontotoc	160	-	12	148	Jackson Independence	6,101 222	1 1	3,235	2,865 110
Prentiss	160	-	65	117	Kansas City	5,420	1 1	2,957	2,462
Quitman	245	-	26	217	Balance of county	459	i -i	166	293
Rankin Scott	559 152	_	392 18	147 154	Jasper Carthage	1,142		567 94	575 90
Sharkey	112	-	5	109	Joplin (part)	629	-	395	234
Simpson	184 91	-	74	110 91	Joplin (total) Balance of county	637 329	-	395 78	242 251
Stone	53		-	53	Jefferson	258		29	229
Sunflower	486		47	439	Johnson	224	10	32	182
Tallahatchie	301 140	<u>-</u>	55	266 140	Knox	93	_	_	93
laue	140	_	-	140	Laclede	171	I - I	47	124
Tippah	119	-	12	107	Lafayette	236	-	7	229
Tishomingo	92 258	<u>~</u>	ī	92 237	LawrenceLewis	342 101	_	1.51	191• 100
Union	183	-	52	131	Lincoln	112	-	2	110
Walthall	171	-	84	87	Linn	256	-	51	205
WarrenVicksburg	606 491		286 285	320 206	Livingston	204 102		34	170 102
Balance of county	115	-	1	3.14	Macon	260	-	48	212
WashingtonGreenville	775 366	8 1	165 160	602 205	Madison	78	-	-	78
Balance of county	409	7	5	397	Maries	48	_	-	48
Wayne	04		1	07	Marion	460 378	-	255	205 136
Webster	94 74		-	93 74	Hannibal Balance of county	82	1	242	69
Wilkinson	274	17	39	218	Mercer	91	-	13	78
WinstonYalobusha	169 162		20 B	149 154	Miller Mississippi	108 157		4	104 157
Yazoo	399	_	92	307	Moniteau	145		27	118
					Monroe	137	-	8	129
MISSOURI	42,384	508	17,958	23,918	Mont gomery	95 76	_	5	90 76
Adair	353	-	217	136	New Madrid	258	2	_	256
Kirksville Balance of county	295 58	_	217	78 58	Newton	273	13	65	195
Andrew	105	_ [	8	95	Joplin (part)	8 265	13	65	8 187
Atchison	59	-	1	58	Balance of county	323	15	131	192
AudrainBarry	255 190	-	95 30	140 160	Oregon	78	- 1	-	78
Barton	116	·	6	110	Osage	65 62	-	=	65 62
Bates	187	-	44	143	Pemiscot	313		5	308
Benton	97 66	-	4	95 68	Perry	91	- 1	-	91
			l		Pettis	427	-	145	282
Columbia	404 292	-	141   141	265 151	SedaliaBalance of county	332 95	-	142	190 92
Balance of county	112		_	112	Phelps	246		105	141
Buchanan	1,385	5	775	605	Pike	215	-	67	148
St. Joseph Balance of county	1,294	1	773	517 88	Platte	97	_	_1	97
Butler	420		195	225	Polk	123		3	120
Poplar Bluff	. 590	-	192	98	Pulaski	115	27	7	81
Balance of county	. 150 128	-	3 4	127 124	Putnam	95 63	-	9	86 62
Callaway	456	, ~	303	135	Randolph	318	_	118	200
Comdon	60		,	ا بي	Moberly.	221	• -	118	103
Camden	62 532	<u> </u>	317	61 215	Balance of county	97		-	97
Cape Girardeau	419	-	316	103	Ray	160 47		3 -	157 47
Balance of county	115 165	_	1 24	112 141	Ripley	114	-	32	82 151
Carroll	25	-	-1	25	St. Charles	260 165	-	109	65
Cass	199	3 1	18	178	Balance of county	95	- 1	g	86

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions
MISSOURIContinued					MONTANA—Continued				
St. Clair	96	_	_	96	Toole	48		. 23	25
St. Francois	389	] -	167	222	Treasure	6	] []	-	6
St. Louis	2,708	340	1,193	1,175	Valley	78	-	39	39
Clayton Kirkwood	382 89		310 7	72	Wheatland	18	-	1	17 7
Maplewood	107	-	47	73 60	Yellowstone	474		296	178
Richmond Heights	361	-	312	49	Billings	394	í -í	268	126
University City	152		16	136	Balance of county	80	-	. 28	52
Webster Groves Balance of county	92 1,525	331	10 491	. 92 . 703	Yellowstone National Park (part)	_	_		_
St. Louis (city)	11,337	-	7,310	4,027					
Ste. Genevieve	, 76	2	2	72	NEBRASKA	12,562	160	5,411	6,991
Saline	346	-	103	243	Adams	436	4	281	151
Schuyler	60 53		· 4	56 53	Hastings Balance of county	237 199	4	136 145	101
Scott	228	-	42	186	Antelope	101		22	79
Shannon	47		_=	47	Arthur	1	` <b>-</b>	- 1	1
ShelbyStoddard	132   202	ī	17 2	115 199	Blaine	3   11		ī l	3 10
Stone	55	]	2 -	55	Boone	75		19	56
Sullivan	120	, -	14	106	Box Butte	167	1	105	61
Taney	73	_	1	72	Brown.	77 57		20 27	57 30
Texas	134	- 1	3	131		١	_ [		
Vernon	444	2	273	169	Buffalo	249	2	110	137
Washington	60	_	5	55 111	Burt	66- 81		17	62 64
Wayne	65	_		65	Cass	109	-1	18	91
Webster	124	-	2	122	Cedar	94	-	- 1	94
Worth	42	-	-	42	Chase	39	-	14	25 26
Wright	134	-	6	128	Cherry	. 55 89	[]	61	27
MONTANA	5,591	127	3,105	2,359	Clay	82	_ [	2	80
W	22				Colfax	65	-1		65
BeaverheadBig Horn	61   95	17	23 16	3B 62	Cuming	91	-	32	. 59
Blaine	. 33	8	ī	24	Custer	155	′-	37	118
Broadwater	41	-	18	23	Dakota	56	-1	_6	50
CarbonCarter	73 12	~	11	62 11	Dawes	94 151	4	39 46	51. 105
Cascade	509	ī	392	116	Deuel	29		40	29
Great Falls	467	-	391	76	Dixon	67		в	59
Balance of county	42	1	1	40	Nodge	249		102	147
Chouteau	46 164		27 128	19 36	Fremont	177 72		100	77 70
•					Douglas	3,019	-	1,757	1,262
Daniels	24	~	17	7	Omaha	2,952	-	1,737	1,215
Dawson Deer Lodge	84 413	~	53 332	31 81	Balance of county	67	-1	80	47
Anaconda	162	-1	98	64	Dundy	26	-1	9	17
Balance of county	251	-	234	17	Fillmore	89	8	11	70
FallonFergus	28 159	-	16 106	12 53	Franklin	.47 47	-	- 1	47 47
Flathead	245		118	127	Furnas	101	-1	44	57
Gallatin	. 168	-	92	76	Gage	• 379	-	230	149
GarfieldGlacier.	12	26	8 21	4 55	Beatrice	214 165	-	150	64
Old Clarific	102	~0,	~	33	Balance of county	37	<u> </u>	80   19	85 1,8
Golden Valley	13	-		13	Garfield	27	-	-	27
Granite	139	2	707	13	Gosper	. 9	-	2	7
Jefferson	30		103	34 25	Grant	4	_	_ [	4
Judith Basin	11 (	-1	- (	11.	Greeley	36	-1	1	35
LakeLewis and Clark	140 277		60	80	Hall	384	4	227	153
Helena	181	47	156 130	74 51	Grand Island	334 50	7	226	.108 45
Balance of county	96	47	26	23	Hamilton,	97	-	24	45 73
Liberty	19	~	4	15	Harlan	46	-]	1	45
Idncoln	58	~	22	36	Haves	7	-	- 1	7
McCone	9		2	7	Hitchcock	104	_	32	37 72
Madison	42	~ [	1 [	41	Hooker	3	-1	ĩ	2
Meagher	16 19	-	10	16	"——·		1	٠ , , , ,	
Missoula	392	ī	274	9 117	HowardJefferson	61 134	-1	17 36	44 98
Missoula	368	-1	274	94	Johnson	63	-	8	55
Balance of county	24	1	_=	23	Kearney	6B	-	16	52
Musselshell	54 120		27 67	27 53	Keith	. 45	-	16	29
Petroleum	4	21	67	4	Keya Paha	7	-1	- }	7
Phillips	48	-1	19	29	Kimball	34 95		16	18 94
Pondena	50	i			Lancaster	1,310	104	693	523
Pondera	50 11	[ ]	33 2	17	Lincoln	1,038	-1	600	438
Powell	69	-	36	33	Balance of county	272	104	83	85
Prairie	20	-	6	14	Lincoln	216	-1	105	111
Ravalli	105 64		39 28	66 36	North Platte	151	-	88	63
Roosevelt	81.	17	18	46	Balance of county	65 4	<u> </u>	17	48 4
Rosebud	63	8	14	41	Loup	4	-]	-1	4
Sanders	41	-	4	37	McPherson.	404	=	242	162
Sheridan	58 619	-	29 366	29 253	Norfolk	232 172		155	77
Butte	474	-	285	189	Balance of county	172 69	=	87 14	85
Balance of county	145	-1	81.	64	Morrill	26	=	11	25
Stillwater	40 31	-	19	21	Nance	61	-!	22	162 77 85 55 25 39 71
Teton	35	-	13	22 22	Nemaha	112 95	-	41 33	71 62
		1	401	~~ 11		33 ii	-1	33 [	02

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

			ph brace of	occurrence.	Exclusive of stillbirths)				
AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions
. NEBRASKA—Continued					NEW JERSEY—Continued				
AL.	l				Bergen-Continued	[			
Otoe	172	-	72	100	Lyndhurst (twp.) <sup>2</sup>	91 66			- 91 66
Perkins	25	1 -	້ຳ ເ	43 24	Ridgewood	93	-	12	81
Phelps	112	-	` 44	68	Rutherford	108	-	2	106
Pierce	58 200	_	113 9	49 87	Teaneck (twp.)2 Balance of county	357 1,528	_	259 371	98 1,157
Polk	59	-	15	44	Burlington	1,132	37	347	748
Red Willow	126 179	2 -	62 65	62	Burlington	98 1,034	. 37	18 329	- 668
Rock	15	]	7	114 8	Camden	3,040	<u> </u>	1,323	1,717
Saline	125	-	26	99	Camden	1,695 103	-	975 5	720 98
Sarpy	54	2	-	52	Collingswood	82	_		82
Saunders	135 253	2	31 124	103 127	Pennsauken (twp.)2	122	-	ı	121
Scottsbluff	169	_ ~	124	45	Balance of county	1,038	-	342	696
Balance of county	84 80	2	- 7	82	Cape May	537	15	80	442
Sheridan	80	_	3 37	77 43	Cumberland	938 270	1	394 139	543
Sherman	53	-	12	41	Bridgeton	216	ī	64	131 151
Stanton	16 35		-	16 -35	Balance of county	452	-	191	261
Thayer	85	1	3	81	EssexBelleville	9,254	. 2	5,071 56	4,181 145
Thomas	,,,		_		Bloomfield	222	_	32	190
Thomas Thurston	12 73	24	1 4	11 45	East Orange	573	-	141	432
Valley	92	-	24	68	Irvington	460 136	[	195	265 129
Washington	70 67		15	55	Millburn (twp.)2	67	-	-1	67
Webster	57 78	-	34	33 78	Montclair	371		,,,,	055
Wheeler	3	-	-	3	Newark	5,139	2	116 3,167	255 1,970
York	172	-	68	104	Nutley	91	-	-	91
NEVADA	1,658	70	852	736	Orange	751 89	] [	538	213 89
Churchill	54				West Orange	142	_	2	140
Clark	54 281	18	21 163	33 100	Balance of county	1,012	-	817	195
Douglas	19	-	-	19	Gloucester	694	_	117	577
Elko	120 13	6	48 7	66	Hudson	6,881	3	3,843	3,035
Eureka	10		4	6	Bayonne	641 76	2	248	391 76
Humboldt	73	-	37	36	Hoboken	606	-	385	221
LanderLincoln	19 42	_	7 18	12 24	Jersey City	3,766	-	2,440	1,326
Lyon	43	_	ii	32	Kearny North Bergen (twp.)2	311	1	112	198 174
Wineral	52	11	24	17	Union City	324	_	17	307
Nye	145	.6	36	103	Weehawken (twp.)2 West New York	344 146	-	239	105 146
Ormsby	42 27	13	5 7	24 20	Balance of county	479	{	388	91
Storey	3	-		3	Uunt and an	aee	1 1		
Washoe	611 252	16 11	398 119	197 122	Hunterdon	355 2,821	] [	1,740	314 1,081
Balance of county	359	5	279	75	Trenton	2,044	l -l	1,370	674
White Pine	104	-	66	38	Balance of county	2,092	20	370	407
NEW HAMPSHIRE	6,294	1	2,952	3,251	Carteret	56	20	892	1,180 56
		-			New Brunswick	595	-	416	179
Belknap	353   254	-	166	187	Perth Amboy	475 66	1	243	231. 66
Balance of county	99	[	163	91 96	Woodbridge (twp.)2	149	-	17	132
Carroll	211	-	93	118	Balance of county	751	19	216	516
Cheshire	370 205		138 106	232 99	Monmouth	2,595	23	1,293	1,279
Balance of county	165	-	32	133	Long Branch	130 549	_	425	130 124
Coos	394	-	161	233	Neptune (twp.)2	375	-	278	97
Berlin Balance of county	159 235		85 76	74 159	Red BankBalance of county	124		48	76
Grafton	599	-	265	334	Morris	1,417	23	1,214	852 770
Hillsborough	1,731	1	911	819	Dover	251	-	178	73
Manchester	871 392	1	435 237	435 155	Morristown Balance of county	332	<u>-</u>	248 788	84 613
Balance of county	468		239	229	Ocean	596	12		
Merrimack	977	- [	582	395	Passaic	3,488	-	227 1,844	357 1,644
ConcordBalance of county	613 364	-	459 123	154 241	Clifton	247	-	1	248
Rockingham	786	-	327	459	Hawthorne	75 832	_	557	75 275
Portsmouth	252	-	133	119	Paterson	1,819	-	1,058	761
Balance of county	534		194	340	Balance of county	515	-	228	287
Strafford	539 220	-	188	351 114	Salem	391 780	1 78	123 283	267 419
Rochester	170	=	78	92	North Plainfield	66	-	11	55
Balance of county	149	-	4	145	Balance of county	714	. 78	272	364
Sullivan	244 132	-	121 71	123 61	Sussex	344	· -	178	226
Balance of county	112	-	50	62	Ur_on. Cranford (twp.)2	3,113 92	=1	1,439	1,674 71
NEW JERSEY	46 010	920	20 200	97 000	Elizabeth	1,257	-1	721	536
NEW UEROBI	46,912	230	22,696	23,986	Hillside (twp.)2	80			80
Atlantic	1,823	38	756	1,029	Plainfield	106 564	-	344	106 220
Atlantic City	1,097 96	36	498	563 96	Rahway	192	-	93	99
Balance of county	630	2	258	370	Roselle	52 254	-	, -	52
Bergen	3,507	-	1,364	2,143	Union (twp.)2	123	-	175	79 12312
BergenfieldCliffside Park	49 84	-	-	49 84	Westfield	100	-1	· -	100 : `
Englewood	361	-1	259	102	Balance of county	293	-	85	208
Garfield	110 599	-	457	110	Warren Phillipsburg	547 306	-	187 177	": 360
Lodi	61	-1	457	142 57		241	=	10	129 251
	11			- * *	•	**		1	

<sup>2</sup>Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

					Exclusive of stilloirths;				
ARFA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	. ARRA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti-tutions
NEW MEXICO	5,618	490	1,704	3,424	NEW YORK—Continued				
Bernalillo Albuquerque Balance of county	1,017 593 424 24	113 12 101	383 373 10	521 208 313 23	Genesee  Batavia  Balance of county	617 409 208	80 77 3	246 222 24	291 110 181
Chaves.  Roswell.  Balanca of county.  Colfax.	247 175 72 186	26 - 26	103 103 26	118 72 46 100	Greens	368 40 697 145	-	117 287 98	251 40 410 47
Clovis. Balance of county.	208 167 41	6 6	107 107 -	95 60 55	Balance of county Jefferson Watertown Balance of county	552 1,114 621 495	2 2	189 511 407 104	363 601 2 <b>14</b> 387
De Baca Dona Ana Eddy Grant Guadalupe	67 261 271 285 63	10  1 70 1	, 16 45 122 83 2	41 216 148 152 60	LewisLivingston	255 474 523 200	-	82 204 186 124	151 270 337 76
Harding Hidalgo Lea Hobbs,	26 58 97 65	2	20 40 39	26 36 56 26	Balance of county Monroe Irondequoit (town) Rochester	323 5,049 94 3,926	=	2,972 2,411	261 2,077 94 1,515
Balance, of .county Lincoln Luna	32 79 84	1 26 3	1 7 25	30 46 58	Balance of county  Kontgemery  Amsterdam  Balance of county	1,029 687 495 192	-	561 316 298 18	468 371 197 174
McKinley	358 76 . 159	116	93 11 11 41	149 65 132 73	Nassau Floral Park Freeport Garden City	3,807 109 165	34 -	1,568 15 17	2,205 94 148
Rio Arriba	186 · 100 103 151	. 1	21 ·19 5 58	161 81 97 56	Glen Cove	79 184 114 96 275	-	129 16 235	78 55 98 96
San' Miguel	396 505 254 51	29 25 4	198 116 116	195 160 113 47	Acciville Centre	240 122 2,425 78,553	34 1,618	108 18 1,029 45,925	38 132 104 1,362 30,990
SierraSocorro	· 79 129 137 91	5	15 38 33 1	64 91 99 90	Niagara Lockport Niagara Falls	1,674 346 755	2	864 215 477	808 131 278
Union Valencia NEW YORK	95 176 152,776	- - 2,354	24 - 82,907	61 176 67,515	North Tonawanda Balance of county Oneida Rome	196 577 2,966 578	, 2 11 5	73 99 1,677 424	123 276 1,278 151
Albany	2,926 2,061 247	=	1,399 1,160 82	1,527 901 165	Utica. Balance of county Onondaga. Syracuse. Balance of county.	1,525 863 3,474 2,594 880	8 -	954 319 1,726 1,440 286	591 536 1,748 1,154 594
Watervliet	116 502 462 2,051	-	157 161 1,300	116 345 301 751	Ontario. Geneva. Balance of county.	702 195 507	. – 37 – 57	340 95 245	325 100 225
Binghamton.  Endicott.  Johnson City.  Balance of county.	1,250 157 320 324	=	· 879 90 263 68	371 67 57 256	Orange	1,992 568 495 929	19 - 19	1,050 421 320 309	923 147 175 601
Cattaraugus	865 335 530 842	- - -	378 212 166 422	. 487 123 364 420	Orleans Oswego Fulton Oswego Balance of county	350 782 140 268 374	2 - 2	128 221 48 117	222 559 92 149
Auburn Balance of county Chautauqua. Dunkirk	564 278 1,440 247	=	385 37 - 655 - 152	179 241 805 95	Otsego	680 198 482	-	299 124 175	318 381 74 307
Jamestown. Balance of county Chemung. Kimira.	591 602 937 755	=	355 - 128 530 500	236 474 407 255	Putnam. Rensselaer. Rensselaer. Troy.	188 1,710 93 1,235	=	781 785	144 929 93 500
Balance of county	182 482 570 292	=	20 211 264 218	152 271 306 74	Belance of county	1,168 1,228 79	9	46 762 638 55	336 397 590 44
Balance of county Rudson Balance of county	278 564 248 316	=	46 225 158 87	232 339 90 249	Ogdensburg. Balance of county.  Saratoga.	467 682 821	- - 3	250 250	86 460 588
Cortland	475 323 150 476	=	236° 211 25 128	237 112 125 348	Saratoga Springs.  Balance of county.  Schenectady.  Schenectady.  Balance of county.	262 559 1,449 1,120	3  	127 103 680 546	132 456 769 574
Balance of county.	2,208 188 577 1,445	148 - 148	1,578 105 328 945	682 83 249 350	Balance of county	329 229 155 555 1,149	- - 28 114	134 29 51 344 436	195 200 104 183 599
Erie.  Buffalo.  Kenmore.  Lackawanna.	9,284 7,314 90 291	21 21 -	5,015 4,514 7 202	4,248 2,979 83 89	Corning Hornell Balance of county	223 199 727	114	115 117 204	108 82 409
Tonawanda	97 1,492 461	- 120	492	97 1,000 280	Suffolk. Sullivan. Tioga. Tompkins.	3,785 533 342 492	103	2,382 207 124 217	1,300 326 218 275
Franklin. Fulton. Gloversville. Johnstown. Balance of county.	636 628 428 101 99	120 - - -	166 280 255 15 10	350 348 173 86 89	Ithaca Ealance of county Ulster Kingston Balance of county	298 194 1,107 580 527	-	167 50 483 374 109	131 144 624 206 418

<sup>\*</sup>Comprising Bronx, Kings, New York, Queens, and Richmond Counties, treated as a unit.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions
NEW YORK—Continued					. NORTH CAROLINA—Continued				
Warren	532	_	213	319	Henderson	220	_	68	152
Glens Falls	347	-	203	144	Hertford	116		-	116
Balance of county	185 552		10 137	175 415	Hoke	252 54	-	143	109 54
Washington	593	]	226	367	Iredell	467	-	234	233 .
Westchester	5,523	2	3,045	2,476	Statesville	202	- 1	155	47
Mamaroneck	58	-	3	55	Balance of county	265	-	79	. 186
Nount Vernon	601 618	2	331 378	270 238	JacksonJohnston	110 318		15 14	95 304
Ossining	181		111	70	Jones	52	_		52
Peekskill	192	-	75	117	Lee	189	-	81	108
Port Chester	305	-	216	69	Lenoir	483		209	274
Scarsdale	55 384	_	217	55 167	Kinston	312	] [	189	123
Yonkers	1,321	_	703	618	Balance of county	171	_	20	151
Balance of county	1,808		1,011	797	Lincoln	171	-	58	113
Versoni na	375		163	818	McDowell	170 113		41 34	129 79
Wyoming Ystes	223	Ī	87	135	Madison	125	_	"_	125
,					Martin	178	-	12	166
NORTH CARCLINA	29,555	543	9,658	19,354	Mecklenburg	1,506	1	771	· 734 484
43	700			700	Charlotte	1,204	ī	720 51	250
Alamance	362 140		60 49	302 91	Balance of county	~~	1	5-1	200
Balance of county	222		11	211	Mitchell	72	-	-	72
Alexander	98	-	= =	98	Montgomery	91	-	1 1	90
Alleghany	39	-	- 27	39 205	Moore	260 546	_	115 252	145 294
Ashe	232 152	] [	27 21	205 131	Rocky Mount (part)	314	_	228	86
. Avery	98	-	36	62	Rocky Mount (total)	393	-	242	151
Beaufort	41,6	-	126	290	Balance of county	232	7	24 549	208 316
Bertie	203	-	10	193 179	New Hanover	872 721	3	504	21.4
Bladen	179	_	_	1/9	Balance of county	151	4	45	102
Brunswick	125	_	25	1.00	Northampton	132	-	1	131.
Buncombe	1,310	269	461	580			57	72	147
Asheville	739	8	410	321	Onslow	217 134	57 3	13	130
Balance of county	571 376	261	51 253	259 123	Panlico	71			71
Cabarrus	303	] _	90	213	Pasquotank	258	-	69	189
Concord	69	-	2	67	Elizabeth City	183	-	66	117
Balance of county	234	-	88	. 146	Balance of county	75 139	] _	3	72 139
Caldwell	217 43	_	38	179 43	Pender	82	-	_	82
Carteret	183	] [	27	156	Person	110	- :	17	93
					Pitt	427		60	367
Caswell	117	-	1	116	Greenville	148 279	-	57	91 276
Catawba	361 133	1 [	117 68	244 65	barance of county	~/3			2.0
Balance of county	228	1 -1	49	179	Polk	84	- 1	31	53
Chatham	153	-	16	137	Randol ph	263	,-	62 41	201 269
Cherokee	108   94	-	44	64 94	Richmond	320 665	1.0	183	482
Chowan	23	] [		23	Rockingham	405	_	110	295
Cleveland	318	-	113	205	Reidsville	133	-	64	69
Shelby	147	-	108	39	Balance of county	272	-	46 l 148	226 350
Balance of county	171	_	5	166	Rowan	498 240		137	103
Columbus	340	_	74	266	Balance of county	258	-	11	247
Craven	415	7	96	312	Rutherford	305	-	65	240
New Bern	205	- 7	91	114	Sampson	307	-	8	299
Balance of county	210 785	122	5 299	198 364	Scotland	198	14	16	168
Fayetteville	519	84	291	144	Stanly	244 100	-	67 1	177 99
Balance of county	266	38	8	220	Surry	345	_	117	228
Currituck	46	-	-	46 42	Swain	42	9	1	32
Dare	42	-	_	46	Transvlvania	85 59	-	10	75 43
Davidson	317	-	64	253	Tyrrell	58 270	8	44	218
Lexington	74	-	20.	54	Vance	287	-	89	198
Thomasville Balance of county	101 142	[ ]	43 1	58 141					
Davie	93	] []	3	90	Wake	1,134 933	-	603 603	531 230
Duplin	232	-	-	232	Balance of county	301	1 - 1	503	301
Durham	1,079	-	725	354	Warren	191	_	2	189
Durham	957 122	"	695 30	262 92	Washington	98	-	<u>[</u> -	98
Edgecombe	368	] []	87	281	Watauga	61	-	12 428	49 313
Rocky Mount (part)	79	-	14	65	Wayne	745 228	4	107	121
Balance of county	289	-	73	216	Balance of county	517	4	321	192
Forest b	7 000		671	551	Wilkes	322	-	68	254
Forsyth	1,222	1 . [	593	347	Wilson	571	il - 1	224	347
Balance of county	282	] [	78	204	Wilson	367	-	20.9	159
Franklin	192	ļ -	14	178	Balance of county	204	] [	16	188 81
Gaston	568 248	-	139 124	429 124	Yadkin. Yancey.	83 60		î	59
Balance of county	320	] []	15	305				ŀ	
Gates,	во	-	-	80	NORTH DAROTA	5,055	92	2,495	2,468
Graham	34	1 1	.5	28	l .,				24
Granville	257 79	15	55	187 79	Adams	27 156	-	72	24 84
Greene	ا د ا	-	-	, 9	Benson	63	12	ĺ '̈́̈́ į	44
Guilford	1,310	16	605	689	Billings	5	-		5
Greensboro	685	16	404	265	Bottineau	102	<u> </u>	62	40 28
High Point	319	-	156	163	Bowman	30 32	_	2 3	28
Balance of county	306 415	1 [	45 119	261 296	Burke	356	ļ ī	292	63
Harnett	287	] [	75	212	Bismarck	343	-	292	51.
Haywood	208	1 -	56	152		13	1	ı -l	12

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

		<del></del>			T			- <del></del>	
AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AFEA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions
NORTH DAKOTA—Continued					OHIO—Continued				
Cass	611	32	351	228	Darke	442	_	95	347
Fargo	490	32	303	155	Defiance	305 326	[ _ [	, 60 [9]	225 235
Balance of county	121 98	_	48 39	73 59	Delaware	556	-	268	288
Dickey	70	∬ -1	18	52	Sandusky	398   158	[ -[	241 27	157 131
Divide	55 18	ī	31	24 17	Fairfield	498		142	356
Eddy	41	-	32	9	Lancaster	274	-	1.27	147 209
EmmonsFoster	40 38	_	1 21	39 l 17	Balance of county	224   257	-	15 55	202
Golden Valley	27	] -	22	5		E 207	, ,,	0.015	9 706
Grand Forks	388	-	246	142	Franklin	5,623 4,831	10	2,817 2,612	2,796 2,213
Grand Forks	284 104		201 45	83 59	Balance of county	792	4	205	583
Grant	36	} =	10	26	FultonGallia	271   438	-	87   235	184 203
Griggs	35 33	_	2	33 33	Geauga	161	ļ <u>-</u> -	· 14	. 167
Kidder	24	1 -1		24	Greene	431 182	12	79   58	340 124
La Moure	. 53   . 23		2	51. 23	Balance of county	249	12.	21	21.6
McHenry	41	]	-	41	Guernsey	469	7	133	329
KcIntosh	40	-	-	40	Cambridge	253	1	121	1,31
KcKenzie	24 56	. 14	ī	24	Balance of county	216 8,393	6	4,602	198 3,791
Mercer	52	. 14	19	41. 33	Cincinnati	7,155		4,332	2,823
Mountrail	172	-	61 7	111	Norwood	178		- 270	1.78 790
Nelson	45 65	] [	17	38 48	Balance of county	596	[ - ]	247	349
OliverPembina	10 84	-		10	Findlay	357 79	_	161 67	196 12
Pierce	75	-	7. 56	77 19	Fostoria (part) Balance of county	160		19	141
Ramsey	166	-	. 111	55		360	ļ .	152	208
Ransom	56	-	-1	56	Hardin	172	] []	8	164
Renville	26 109	]	1 31	25 78	Henry	214 335	-	37	177
Rolette	127	21	71	35	HighlandHocking	189		66 16	269 173
SargentSheridan	41 18	[[	=1	41 18	Holmes	180	( - (	47	133
Sioux	30	11	-	19	Huron	474 239	-	130	344 232
Stark	163	[ ]	102	8 61	Jefferson	887	í - í	363	524
Steele	48	-	21	27	Steubenville	537 350		333 30	204 320
Stutsman	313   31	-	257	56    28	Salaine of country	- }	}		
Traill	76	_	11	65	Knox	419 226	-	185 145	234 81
Walsh	171	-1	77	94	Balance of county	193	-	40	153
Ward	416   344	-	283 257	133 87	LakePainesville	511 223	[	157 130	354 93
Balance of county	72	-1	26	46	Balance of county	288	i -i	27	261
Wells	73 158	-	32	41	Lawrence	450 257	_	140 136	310 121
OHIO	79,901	735	111	47	Balance of county	193	i - i	4	189
Adams	173	733	32,922	46,244	Licking	773 493		222 203	551 290
Allen	1,061		549	173 / 512	Newark	280	( - i	19	261.
Balance of county	722 339	-	440 109	282	7	352	_	75	279
Ashland	350		99	230 251	Logan	1,195		474	721
Ashland Balance of county	205 145	-	92	113	Elyria	334 469	_	180 205	154 264
Ashtabula	868 ]		311	138 555	LorainBalance of county	392	J - ]	89	303
Ashtabula	289 577	-	1.39	150	Lucas	4,395 4,101	_	2,511 2,499	1,884 1,602
Athens	596		172 205	405   390	ToledoBalance of county	294	J - J	12	262
Auglaize	267	_[	10	257	Madison	201	-	19	182
Belmont	1,015	-	292	723	Mahoning	2,388	-	1,307	1,081
Bellaire Martins Ferry	174    246	1	76   147	98    99	Campbell	38 60	_	_	38 60
Balance of county	595	-	69	526	Struthers	1,919	-	1,196	723
Brown	238	-	683	237 661	Youngstown (total)	1,919	· -	1,196	723 260
Hamilton	757	-	469	288	Balance of county	545		168	377
WiddletownBalance of county	379 208	-	201	178 195	Marion	446 99	] -	161	285 92
Carroll	154	-	13	141	Balance of county	393	_	146	247
Champaign	296	-	54	242	Keigs	219	-	6	213
Springfield	1,251   994	=	513 419	738 575	Wercer	275	_	116	159
Balance of county	257	~	94	163	Miami	682	-	227	455
Clermont	281 282	ī	23	274 258	Piqua Balance of county	247 435		108	139 316
Columbiana	1,063	-	343	720	Monroe	158	-	3	155
East Liverpool	369 239	_	162	207 94	Montgomery	3,942 2,896	395 29	1,686	1,861 1,316
Balance of county	455	-	36	419	Balance of county	1,046	366	135	545
Coshoeton	325	-	101	224	Morgan	195   148		73	122 145
CoshoctonBalance of county	180	-	95	85	Morrow	Į.	_		
Crawford	145 458	-]	177	139 281	Muskingum	827 593	_	340 336	487 257
Cuyahoga	13,535	234	6,186	7,115	Zanesville Balance of county	234	-	4	230
Cleveland	10,455	82	5,230	5,143 348	Noble	115 278	- 5	2 95	113 178
East Cleveland	517 [	-{	279	238	OttawaPaulding	127	-	34	93
Euclid	149 80	-1	28 10	121	Perry	285   338	_	20 122	265 216
-Lakewood	661	-)	253	408	Pickaway	116	-	3	113
Parma	87 124	1 -	21	65 124	Portage	475	-	140	335
Balance of county	1,103	151	354	598	Preble	229	_	16	213
					- Control of the Cont				

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

		<del></del>			Exclusive of Stillbirths)				
AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti-tutions	AREA	Total .	In Federal insti- tutions	In other	Not in insti-
OHIO-Continued					ORT.AHOMA—Continued		- CUCTORS	tutions	tutions
Putnam	166	_	9	157	Grant				
Richland	817	-	847	470	Greer	54 79	1 :	21	54
Balance of county	473 344	-	225	248	Harmon	60	-	1 11	58 49
Ross	563	71	122 116	222 376	Harper	18	-		ı is
Chillicothe	228	] '2	92	136	Haskell	79	-	l . <del>.</del>	79
Balance of county	335	71	24	240	Jackson.	167 167	4	48 2	119
Sandusky	486 128	-	200	286	Jefferson	107	-	38	161 69
Balance of county	358	1 [	23 177	105	Johnston	79	-	-	79
Scioto	874	_	289	181 585	Ponca City	419	1	212	206
Portsmouth	585	-	283	302	Balance of county	205 214	1	185 77	70 136
Balance of county	289	-	6	283	Kingfisher		1		
Seneca	512	l _	117	205	Kiowa	86 138	_	9 37	77
Fostoria (part)	89	_	5	395 84	Latimer	129	47	26	101 56
Fostoria (total)	168	-	72	96	Le Flore	284	_	24	210
Tiffin:Balance of county	240 188	-	94	146	Lincoln	176	-	8	168
Shelby	259	]	18 60	165 199	Guthrie	218 153	:	78 73	145 80
Stark	2,754	-	1,327	1,427	Balance of county	65	-		65
Alliance	307		1.09	198	Love	53	-	-	58
CantonMassillon	1,206	-	589	617	McClain	57	-	2	55
Balance of county	362 879	-	190	172	McIntosh	229 144	1	27	202
	0.5	-	439	440	Major			13	131
Summit	3,375	-	1,616	1,759	Marshall	58 75	. []	1 5	57
Akron Barberton	2,484	-	1,267	1,217	Mayes	154	] [	51	70 103
Cuyahoga Falls	228 150		97	131	Murray	141	-	64	77
Balance of county	513		208	106 305	Muskogee	859	128	337	394
Trumbull	1,160	-	457	703	Muskogee Balance of county	584 275	116 12	239 98	229 165
Niles Warren	72	-	-	72	Noble	83	-	1	82
Youngstown (part)	628	-	401	227	Nowata	131	-	30	101.
Balance of county	460		55	404	OkfuskeeOklahoma	146		29	117
Tuscerawas	779	_	1	i:	Oklahoma City	2,719 2,503	11	1,547	1,161 974
New Philadelphia	119		236   27	543 92	Balance of county	216	11	18	187
Balance of county	660	-	209	451	Okmulgee	452	13	118	321
UnionVan Wert	206	-	14	192	Okmulgee	222	13	85	124
Vinton	249 90		89	160	Balance of county	230	-	33	197
Warren	310	<u> </u>	3 51	87 259	OsageOttawa	201 337		59	142
Washington	588	-	161	372	Pawnee	124	10	109 23	228 91
Marietta	302	-	154	148	Payne	279		81	198
Balance of county	231	- ]	7	224	Stillwater	95	-	38	57
Wayne	473	-	116	357	Balance of county	1.84 388	3	43 124	141
Wooster	161	-	71	90	McAlester	229	2	122	261 105
Balance of county	312   290	-	45	267	Balance of county	159	1	2	156
Wood	423		29 47	261	Pontotoc	267	-	92	175
Wyandot	160	-	11	376 149	Ada	192	-	91	101
017 / 1704					Balance of county	75	-	1	74
OKIAHOMA	18,466	435	6,388	11,643	Pottawatomie	404 288	22 22	120	262 146
Adair	109	- 1		100	Balance of county	116	-	-	116
Alfalfa	86	_	17	109	Pushmataha	108	-	-	108
Atoka	120	-	12	108	Roger Mills	20 182	25		20
Beaver	58 177	-	11	47	Seminole	277	20	34 80	123 197
Blaine	128		69 28	108	Seminole	104	-	51	53
Bryan	207	-	33	174	Wewoka	62	- 1	29	33
Durant	97	-	31	66	Balance of county	111	-	- [	111
Balance of county	110	-	2	108	Sequoyah	116	-		116
1	273		51	222	Stephens Texas	211 61	-	84	127 61
Canadian	222	21	40	161	Tillman	135	2	18	115
Balance of county	129 93	21	39	90 71	Tulse	1,878	- 1	948	980
Carter	336	î	63	272	Tulsa	1,669	-	932	737
Ardmore	228	ı	62	165	Balance of county	209	_ [	16	193 105
Balance of county	108	-	1	107	Washington	216.	-	70	146
Choctaw	147 166	30	6 24	111	Bartlesville	153	-	69	84
Cimarron	13			13	Balance of county	63	-	1	62
Cleveland	340	36	181	123	Washita	98	-	20	78
NormanBalance of county	284 56	36	180	68	Woods	116	2	42	72
1	lf.	<b>-</b> }	1	55	Woodward	289	1	202	86
Commenche	58 359	60	-	58	OREGON	13,250	420	6,734	6,096
Lawton	247	37	78 78	221	<u> </u>				
Balance of county	112	23	,-1	89	Baker	180	- 1	89	91
Cotton	62	-	6	56	Benton	182	9 3	77 234	96 370
Craig	380		219	111	Clatsop	272	5	154	113
Sapulpa	368 126	<u> </u>	57 35	311 91	Astoria	201	5	158	43
Balance of county	242	-	22	220	Balance of county	71	=	23	70 105
Custer	307	10	189	108	Coos	338	ī	189	148
Delaware	99 53	<u>:</u>	- 1	99	Crook	46	-	19	27
		!		53	Curry	32	-	9	23
Ellis	88 546	=1	40	48	Deschutes	197	4	117	76
Enid	462	<u> </u>	314   314	232 148	Bend	138		98	45
Balance of county	84	-1	-	84	Balance of county	59	4	24	31
Carvin	202	-	33	169	Douglas	306	34	112	160 11
Chickasha	289 183	8	77	204 98	GilliamGrant	44		19	25
Balance of county	106	- 1		106	Harney	42	-	20	22
- ·					•				•

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions	* AFEA	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti-tutions
OREGON-Continued					PENNSYLVANIA—Continued				
Hood RiverJackson	102 477	_ 32	58 200	44 245	Clinton	351 199	_	147 125	204 74
Medford	232		. 141	91	Balance of county	152	_	22	130
Balance of county	245	32	59	154	Columbia	499 130	-	178	521.
Jefferson	21 221	4	123	17 98	Berwick	369	. =	56 122	74 247
Klamath	357	8	207	142	Crawford	860	-	372	488
Klamath Falls	265 92	2 6	192 15	71 71	Meadville Balance of county	360 500		249 123	111. 377
Lake	50	_	20	30	Cumberland	714	. 6	195	513
Lane	709	-	375	334	Carlisle	227	. 6	136	91:
Eugene	508	-	371	137	Balance of county	487	' '	59	422
Balance of county	201 119		4 33	197 86	Dauphin	2,527	3	1,121	1,205
Linn	331		137	194	Harrisburg	1,304 103	-	751	553 101
Walheur	113 1,152	ī	59 721	54	Balance of county	920	3	368	549
Marion	851		649	430 202	Delaware	2,806	-	1,012	1,794
Balance of county	301	1	72	228	Chester	732 257	_	348 201	<b>584</b> 56
Morrow	19	-	1	1,8	Haverford (twp.)2	141	_	-	141
Multnomah	5,430	314	2,847	2,269	Lansdowne	76	-		76
Portland	4 <sub>9</sub> 665 765	293	2,469 378	1,903 366	Upper Barby (twp.)2	415 1,185	_	100 363	315 822
Polk	143	=	43	100	· -	-	_		
Sherman	10	] -	-	10	Elk	512	-	142	170
Tillamook Umatilla	128 370	5	51. 201	· 77	Erie	2,085 1,396	-	646 664	1,239 732
Union	178		117	61.	Balance of county	689	_	162	507
Wallowa	39	-	20	19	Fayetta	1,879	-	622	1,257
Wasco	220	-	• 145	75	Connellaville Uniontown	244 477		132 320	112 157
Washington	337	_	156	181	Balance of county	1,158	_	170	988
Wheeler	9	-	-	9	Forest	32	-	1	31.
Yamhill	330	-	158	172	Franklin	873	1	350	522
PENNSYLVANIA	109,932	1,093	49,327	59,512	Chambersburg	239		110	129
	700				Waynesboro	144	-	77	67
Adams	390 377و16	383	99 7,802	. 291 8,192	Balance of county	490 70	1 1	163	326 70
Bellevue	225		144	81.	Greenc	457	-	132	325
Braddock	330	-	230	100	Huntingdon	420 659	- 1	111	509
Carnegie	90 79		1	80 78	IndianaIndiana	74		200	459 73
Coraopolis	69	-	=	69	Balance of county	585	-	199	386
Dormont	89 107	i -	<del>-</del> 5	89	Jefferson	467	-	145	324
Duquesne	246	:	195	102 51	Juniata	130	_	` -	150
Homestead	260	_	190	70	Lackawanna	3,267	-	1,486	1,781
McKeesport	716	] =	396	320	Carbondale	276 58		159	117
McKees Rocks	81.	-	3	78	Dickson City	160		54	58 106
Mount Lebanon (twp.)2	108	-	14	94	Old Forge	58	-	-1	58
Munhall	65		6	59	Scranton  Balance of county	1,812	=	907 366	905 557
North Braddock	70		2	68	Iancaster	2,348		966	1,382
PittsburghShaler (tup.)2	9,276 59	19	5,002	4,255 59	Columbia	130	-	55	75
Stowe (tmp.)2	107	_	50	57	lancaster	1,007 1,211		614 297	393 914
Swissvale	96 459		5	97. 208	2-2-100 02 00 010	,~	- 1	~51	71,1
Wilkinsburg Balance of county	3,855	364	251 1,308	2,183	Lawrence	. 971	_	397	574
Armstrong	646		108	538	Ellwood City (part)	110	-	55	55
Beaver	1,299	_	457	842	Ellwood City (total)	• 608		55 313	58 295
Aliquippa	124	-	-	124	Balance of county	253		29	224
Ambridge	93   211	[	112	93 99	Lebanon	810	19	246	545
Ellwood City (part)	3	_	-	3	LebanonBalance of county	445 365	19	221 25	224 321
Balance of county	868 360	-	345 53	523 307	Lohigh	2,362	. ~ ~	1,420	942
Bedford	2,853	·	1,235	1,618	Allentown	1,526	' <b>-</b>	1,046	480
Reading	1,200	-	458	742	Bethlehem (part) Balance of county	64 772	-	374	64 398
Balance of county	1,653	-	777	876					
Blair	1,509	·-	615	984	Luzerne	4,327	_	1,643	2,684
Altoons	1,047 552	[	484 131	565 421	Hanover (tmp.)2	103	-	·	103
Bradford	686	-	292	394	HazletonKingston.	506 299	-	270	236
Bucks	997		316	681	Nanticoks	264	_	166 136	133 128
Bristol	94 903		25 291	69 612	Pittston	96	-	3	93
Butler	875	15	256	, 604	Plains (top.)2	81. 106	-	1	90 106
Butler	171 704	14	2	168	Wilkes-Barre	1,352	=	767	585
Balance of county			254	436	Balance of county	1,520	-	300	1,220
Cambria	2,120 1,032		973 608	1,147 424	Lycoming	1,183		545	658
Balance of county	1,088		365	725	Williamsport	743	=	452	291
Cameron	46	-	-	46	Balance of county	440		95	547
Carbon	501 594	· <u>-</u>	128 276	373	WcKean	535 216		255 126	300 90
Centre	1,723	88	748	318 867	Bradford	31.9	-	109	<b>510</b>
Coatesville	94	-	5	89	Mercer	1,085	5	495	585
Phoenixville	172 369	-	99 282	75 87	FarrellSharon	47 380	=	263	45 117
West Chester	1,088	88	362	638	Balance of county	658	5	250	423
	- 1								
Clarion	304 852		10   298	294 554	Mifflin	524 91	=	228 22	296 69
Du Bois	218		139	79	Balance of county	433		206	227
Balance of county	634 )	-	159	475	Monroe	380	-1	121	. 259

<sup>&</sup>lt;sup>2</sup>Since this area is difficult to identify from the information given on the transcripts, data may be understated or overstated.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

		In Federal	In other	Not in	EMINETY OF SCHILLIFORE)	Γ .	In Federal	In other	Not in
AREA	Total deaths	insti- tutions	insti- tutions	· insti- tutions	AREA	Total deaths	insti- tutions	insti- tutions	insti- tutions
PENNSYLVANIA—Continued					SOUTH CAROLINA	18,027	407	4,900	12,720
Montgomery	3,383	1	1,636	1,746	Abbeville	170	_	16	154
Abington (twp.)2 Cheltenham (twp.)2	463 135	_	316 26	147 109	AikenAllendale	444 90		74	370 90
Conshohocken	65	_		65	Anderson	696	_	215	481
Lower Merion (twp.)2 Norristown	480 787	-	246 588	234 199	Anderson	370	-	575	158
Pottstown	311	_	194	117	Balance of county	326 124	-	3 -	323 124
Balance of county	1,142	1	266	875	Barnwell	152	l . <del>.</del>		152
Montour	527 1,503	_	431 449	96 1,054	Beaufort	288 248	20 5	9 29	259 214
Bethlehem (part)	246	-	-	246	Calhoun	120			120
Bethlehem (total) Easton	310 335	-		310	Charleston	1,845	63	820	962
Balance of county	922	_	90 359	245 563	Charleston	1,292	-	786	506
			į.		Balance of county	553 218	63	34   63	456 155
Northumberland	1,210	-	321	889 112	Chester	268	_	25	243
Shamokin	154		-	154	Chesterfield	206	-	1 1	205
Sunbury	266	-	141	125	Clarendon	270 239	1	25	270 213
Balance of county	678 227	] [	180	498 222	Darlington	399	-	51	348
			"	~~~	Dillon	228	-	15	213
Philadelphia, coextensive with					Dorchester	212	-	38	174
Philadelphia (city)	25,078 81	566	14,757	9,755	Edgefield	128	-	-	1.28
Potter	176	_	56	81 120	Fairfield	137	-	1 1	136
Schuylkill	2,419	-	956	1,463	Florence	842 482	_	308 279	534 203
Mahanoy City	82 535	-	371	82 164	Balance of county	360	-	29	331
Shenandoah	133	-	2	131	Georgetown	186	٦,-	575	182 711
Tamaqua	65	-	-	65	Greenville	1,296 648	10	438	210
Balance of county	1,604	-	583	1,021	Balance of county	648	10	137	501
Snyder	196	-	32	164	Greenwood	356 188	l	48 48	308 140
Sullivan	723 53	_	232	491 53	Balance of county	168	_		168
Susquehanna	301	_	48	253					
Tioga	397	-	142	255	Hampton	135 409	2	62	135 345
Union	206	3	59	144	Jasper	106	-	8	98
Venango	795	_	386	409	Kershaw	244	-	38	206
Oil City	275	-	144	131	Lancaster	239 324	_	34 49	205 275
Balance of county	520 691	-	242 410	278 281	Lee	201	-	- 1	201
Warren	203	_	94	109	Lexington	253	20	3	230
Balance of county	488	-	316	172	McCormick	85 299		117	85 132
Washington	1,816 154	_	635 96	1,181 58	Marlboro	284	-	48	236
Charleroi	55	_	30	53	Newberry	219	-	36	183
Donora	67	-		67	Oconee	237	_	25	21.2
Washington Balance of county	446 1,096	-	219 320	227 776	Orangeburg	692	-	198	494
		ľ	97	254	Orangeburg	278 414	-	198	80 414
Wayne Westmoreland	351 2,801	-	1,025	1,776	Balance of county	205		5	200
Arnold	41	-	- 1	41	Richland	2,127	270	1,267	590
Greensburg	377 92	-	250	127 92	Columbia Balance of county	1,135 992	270	802 465	333 257
Latrobe	216	_	144	72	Seluda	84		-	84
Monessen	103	-	1	102	Spartarburg	1,102	15	343	744
New Kensington Vandergrift	336 63	-	205	131 63	Spa. tan.ourg	581 521	15	327 16	254 490
Balance of county	1,573	-	425	1,148	Sumter	554	1	130	423
Wyoming	169	-	1	168	Sumter	234	<u> </u>	129	105
York	1,874	3	629	1,242	Balance of county	320	1	1	318
HanoverYork	198 791	1 -	114 395	84 396	Union	236 356		39 53	197 303
Balance of county	885	3	120	762	York	474	-	128	346
DILAND TOTALD	5 500	<b>6</b> 3	2 869	4 570	Rock Hill	125		44	81
RHODE ISLAND	8,382	71	3,773	4,538	Balance of county	349	-	84	265
Bristol	168	-	8	160	SOUTH DAKOTA	5,548	- 213	2,349	2,986
Bristol (town)	71 97	_	8	63 97	Armstrong	_	_	_	
Kent	451	] _	28	423	Aurora	30		-	30
Warwick	222	-	. 14	208	Beadle	242	-	155	87
West Warwick (town)	120 109	_	13	119 96	HuronBalance of county	223 19		155	68 19
Balance of county	531	61	190	280	Bennett	. 22	]		22
Newport	420	. 61	183	176	Bon Homme	56	-	-	56
Balance of county	11.1	-	7	104		116 372		62 203	54
Providence	6.763	_	3,371	3,392	Brown	303		195	169 108
Central Falls	170	_	30	140	Balance of county	69	-	в	61
Cranston	1,120	-	848	272	Brule	41	-	19	22
Cumberland (town) East Providence (town)	65 189	_	5	65 184	Buffalo	22	7	_ [	15
	100			104	Butte	78	<u>-</u>	39	39
Johnston (town)	61	-	-	61	Campbell	24	,-	,-	24
Lincoln (town) North Providence (town)	71 94	1 :	1 14	70 80	Charles Mix	99 42	12	15	72 39
		1		50	Clay	72	_	26	46
Pawtucket	853	-	326	527	Codington	212	_+	134	78 52
Providence	3,270 479		1,715 246	1,555 233	WatertownBalance of county	186 26		134	52 26
Balance of county	391	_	186	205	Corson	17	-	-1	17
Washington	469	10	176	283	Custer	53 284		27 199	26 85
Washington	167	1 1	85	81	Davison	265	-	199	66 19
Balance of county	302		91	202		19	- 1	- [	19

skince this area is difficult to adentify from the information given on the transcripts, data may be understated or overstated.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 CR MORE, 1944—Continued

	<del>,</del>			occurrence.	·				
AREA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions	APFA	Total deaths	In Federal insti- tutions	In other insti-tutions	Not in insti- tutions
SOUTH DAKOTA—Continued					TENNESSEE—Continued				,
Day	98		48	50	Hamilton	9 149		3 050	/ 1.004
Deuel	37	.=.		37	Chattanooga	2,132 1,710	_	1,058	1,074 778
Dewey Douglas	43 16	13	<u>-</u>	30 16		422	-	126	296
Edmunds	37		2	35		42 419	_	282	42
Fall River	· 143	61	48	. 34	Hardin	123		*O*	137 123
FaulkGrant	29 75	-	12 24	17 51		168	-	17	• 151
Gregory	80	Ξ.	35	45	Haywood	271 138	-	49	222
Haakon	25	-	3	22	Henry	249		53	138 196
Hand	63 43	_	21 14	42 29	Hickman	91	-	-1	91
Hanson		-	74		Houston	63		İ	
Harding	22			22 9	Humohreys	104		_	- 53 104
Hughes	132	_	94	38	Jackson	86	-	- 1	86
Hutchinson	76	, -	16	. 60		. 158 . 109	· -	27	137
HydeJackson	12 24	1 -	10	12 , 14	!! V	2.153		1,096	107 1.057
Jerauld	17	_	1	16	Knoxville	1,552	-	867	685
Jones	16	-		' 12	Balance of countyLake	- 601. l	-	229	372
KingsburyLake	62 109	l ' =	44	58 65	T44-7-	235	7	3 3	95 225
Lawrence	144		68	76	II =	181	. 4	28	153
Lincoln	` 84	-	r 19	65	Tourin	١ - ا	•	ł	
Lyman	26	-		26	Lincoln	29 248	[]	45	29 203
McCook	39	j -		. 39	Loudon	172	=1	1.8	7.54
McPherson	58 79	[	21 37	37 42	WcMinn	266	- 1	59	207
Meade	53	-	7	<b>1</b> . 46	Vacon.	163 98	_1	2	161 97
Wellette	31	' -	1	30	Madison	594	-	198	396
Minnehaha.	43 584	15	360	42 209	Jackson	424	-	1.95	226
Sioux Falls	500	15	340	145	Salance of county	170 146	1	-1	1 <i>7</i> 0 145
Balance of county	84	-	20	64	Marshall	163	-1	38	125
mocdy	. 63	-	10	, 53	Maury	47.5	i		
Pennington	269	29	125	115	Columbia	415 168	- 1	50 48	365 120
Rapid City	224	29	124	71	Balance of county	247	-1	2	245
Balance of county	45 37	_	, 1 8	44 29	Leigs	32	-1	-	32
Potter	34	ľ <u>-</u> [	š	26	Montgomery.	183 360	ī	22.1	161
Roberts	120	11	23	86	Clarksville	193		61 58	298 135
SanbornShannon	28 65	34	ī	28 30	Balance of county	167	ī -	3	163
Spink	137	34	50	87	Voore	25 53	-	-	25
Stanley	2	-	-	2	Obion	31	-1	35	. 53 276
Sully	4 69	29	-	4	Overton	74			74
			. 📉	40	Perry	55		<u> </u>	55
Tripp	54 68		. 22	32 62	Pickett	10	-	-	10
Union	45		-	45	Polk	96 168		4	92
Walworth	· 71	-	15	56	Rhea	134	=1	23 13	145 121
Washabaugh	11	ī	7	11	Roane	322	-	91	231
Yankton	352		304	48	RobertsonRutherford	234 405		20	. 214
Ziebach	22	1	-	21	Scott	98	59	64 13	282 85
TENNESSEE	28,792	604	9,192	18,996	Sequatchie	42	-	-	42
Anderson	237	54	31	152	Sevier	175		27	154
Bedford	168	1	42	145	Shelby	5,084 4,335	297 237	2,790 2,500	1,997 1,598
Benton	83	' -	1	82	Balance of county	749	60	290	399
Bledsoe	59 280		2 49	57 231	Smith	94	-,		94
Bradley	252		54	198	Stewart	79 453	1	107	78 346
ClevelandBalance of county	128	-1	50	78	Sullivan Bristol <sup>5</sup>	95	-1	10	85
Campbell	124 322	. [	79	120 243	Kingsport	175	-	97	78
Cannon	90	-1	21	69	Balance of county	· 230	ī	12	183
Carroll	245	-	3	242	Tipton	- 1	-1	12	217
Carter	199	-	40	159	Trousdale	155 73		_	155 73
Cheatham	66		l	66	Unicoi	86	_1	9	77
ChesterClaiborne	57 137		, <u>-</u>	57 135	Union	. 54	-	-1	54
Claiborne	46	-	<u> </u>	46	Van BurenWarren	20 189	_	32	20
Cocke,	198	-	22	176	Washington	539	119	134	157 '286
CoffeeCrockett	212 120	29	€	177	Johnson City	372	119	132	121
Cumberland	124		13	120	Balance of county	167	-	2	165
Davidson	3,498	32	1,870	1,596	Weakley	91 259	· <u>-</u>	19	87 240
Nashville	2,552	=	1,410	1,142			-1		240
Balance of county	946	32	460	454	White	157	-	28	129
De Kalb	65 112	=	-	65 112	Williamson	201 251	. 2	24 65	177 184
Dickson	137	=	<u> </u>	136	,	~~~	. , ~	0.0	724
Oyer	300	-1	. 48	252	TEXAS	61,156	1,245	20,357	39,554
DyersburgBalance of county	121	′ -	44	77 175	Anderson	347		. 81	266
ayette	238	=1	4	234	Palestine	198	<u> </u>	81	117
Pentress	42	·	1	41	Balance of county	149	_	-!	149
Franklin	157 401	-	16	141	Andrews	7 267	. 1	79	5 187
iles	233	·	35 33	366 200	Aransas	27		79	187
Grainger	124			124	Archer	33	-  `	i	32
Freene	403	<u> </u>	150	253	Armstrong	18 140	-	ī	18 139
rundy	70	-	1	69	Austin	159	- []	20	139
Mamblen	191	-1	54 i	1371	Bailey	27 [	-1	12	15

Includes data for Bristol, Tenn., only.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

(By place of occurrence. Exclusive of stillbirths)

. AREA	Total deaths	In Federal	In other	Not in insti-	AREA	Total	In Federal	In other	Not in insti-
		tutions	tutions	tutions		deaths	tutions	tutions	tutions
TEXAS-Continued	. ,				TEXAS—Continued			<u> </u>	
Bandera	29		_	29	Frio	139	1	. 9	129
Bastrop Baylor	240 47	23	27	190	Gaines	38	-	3	. 35
Bee	206	l ĩ	22 53	25 152	Galveston	1,038	63 61	558 540	462 339
Bell	600	51	208	341	Balance of county	145	2	. 18	123
Temple	308	-	190	118	Garza	33			33
Balance of county	292	51	18	223	Gillospie	118	-	20	98
Bexar	4,796	198	1,956	2,647	Glasscock	2	-	-	. 2
San Antonio Balance of county	8,985 861	153	1,617	2,165	Goliad	67 231	-1	8	67
Blanco	42	40	339	482			1 7	1	223
			' '	34	Gray	159	4	82	73
Borden	1	-	· -I	1	Balance of county	118 41	4	82	36
Bosque	115	~	21	94	Grayson.	696	اة أ	292	37 <b>3</b> 98
Bowie	519	5	115	899	Demison	206		100	106
Texarkana 6	297	1	114	182	Sherman	268	-	178	90
Balance of county	222	. 4	1	217	Balance of county	222	6	14	202
Brazos	267	2	55 77	162	Gregg	442	18	197	227
Bryan	188	1 3	. 76	112	Longview Balance of county	200 242	3 15	120 77	77 150
Balance of county	. 79	2	i	76	Grinos	150	, 10	35	115
Brewster	63	-	1	62	· · · · · · · · · · · · · · · · · · ·		1		
Briscoe	13	-	-	13	Guadelupe	250 128	' -	26	224
Panales :	1	1 .	' '		Hale	/ 99	1 =1	57 44	71 55
Brooks	56	ا"ت ا		56	Hamilton	99	1 21	44	81
BrownBrownwood	323 220	23	109	111 111	liansford	6	] [		-6
Balance of county	103	23	109	80	Hardeman	101	-1	43	- 58
Burleson	138		i - I	. 138	Hardin	93	-	5	. 88
Burnet	76	-	8	68	Harris	5,289	5	2,575	2,709
Caldwell	242	-	44	198	Houston	4,748	1 =1	2,454	2,294
Calhoun	43	-	-1	48	Balance of county	541.	5	121	415
Callahan	76		8	68	Harrison	422	-	89	533
Brownsville	964 293	4	143	817	larshall	223	1	89	154
Harlingen	208	1 7	44 99	249 108	Balance of county	199		\ =	199
Balance of county	463	ន		460	Hartley	50	2	32	16
Camp	85	]	19	66	Haskell	82	] -	25	57
Carson	25	-	_1	24	Hays	157	5	27	127
Cass Castro	230	-	35	195	Henderson.	27 198	_	2 16	25 182
Chambers	21   34	-	1	20	Hidalgo	1,199	[	184	1,015
Cherokee.	558	]	327	34 231	McAllen	192	1 -1	72	120
Childress	110	9	25	76	Balance of county	1,007	-	11.2	, 895
Clay	39	<u> </u>	-	39	H <u>111</u>	305	í -í	. `36	269
Cochran	26	-	<b>'-</b> ì	26	Hockley	63	-1	12	. 51
Coke	9	-		9	llood	39	-		• 39
Coleman	, 160	-	39	121	Hopkins	205	1 -1	48	1.57
Gollin	. 310	8	49	253	Houston	209 173	9	12 73	197 · 91
Collingsworth	75	_	29	46	Big Spring	128	ĺ ĭĺ	55	72
Colorado	1,56	- '	15	141	Balance of county	45	· 8	18	19
Comal	162	-	46	116	Hudspeth	27	-,	-1	` 27
Concho.	108		7	108	Hunt	382	14	46	322
Cooke	38 208	4	. 55	31 149	Greenville	151	1 .71	- 33	118
Coryell	149	4	39	106	Balance of county	231	14	. 13	204
Cottle	35	` -	11	24	Huteninson	112	1	51	61.
Crane	16	- '	7	9	Borger	76	-	34	42
Crockett	20	ļ - ļ	-	20	Balance of county	36	-	17	19
Crosby	55			55	Trion	7	-		' 7
Culberson	23	] [		23	Jackesses	65 75	i • []	26	59
Dallam	25	[ _ [	2	23	JacksonJasper	151		25	74 128
Dallas	4,449	131	2,100	2,218	Jeff Davis.	6	] [1	~	, 125
Dallas	3,703	129	1,976	1,598	Jefferson	1,435		651	784
Highland Park	64	<b>.</b>	-	64	Beaumont	799	] -}	412	387
University Park	66	-		66	Port Arthur	402	j -i	189	213
Balance of county Dawson	616 109	2	124 j 11	490 98	Balance of county	234	-	50	184
Deaf Smith	42	-	1	41	Jir Hogg	37	_!	_1	37
Delta	51		2	49	Jim Wells	179	1. [1	41	138
			~	-20	Johnson	243	-	40	203
Denton	294	-	79	215	Cleburne	106]	-	12	94
Denton	154	-1	74	60	Balance of county	137		28	1.09
Balance of county	140	-1	5	135	Jones	143	-	,45	_ 98
De Witt.	278	-	59	219	Karnes	147	1 -1	23 295	124
Dickens	\ 42   89	_	9	53   89	Kaufman	544 384	1 :1	292	251 92
Donley	59	_	12	47	Balance of county	160	] []	1	159
Duval	115			115	Kendall	65		2	63
Eastland	261	_	94	187		[	į į	1	
Ector	102	-	31	71	Kenedy	5	-1	-	. 5
Edwards	15	-	1	14	Kent	14			14
Ellis	a	i ,	<u>_</u>		KerrKimble	309 24	122	104	· - 83
El Paso	392 1,709	89	63 687	329 933	King	1	] [1	<u> </u>	24
El Paso	1,709		680	646	Kinney	26	1 31	_	26
Balance of county	383	89	7	287	Kleberg	159	1 -1	50	109
Erath	196	-	74	122	Knox	70	1 -1	34	_ 36
Falls	353	_	85	268	Lamar	494	35	170]	289
Fannin	275	-	47	228	Paris	293	[ -1	167	126
Fayette	283	-	61	222	Balance of county	201	35	3	163
Fisher	. 95		22	70	Lamb	124	† <b>-</b>	. 67	57
Floyd	73	-	5	68	lampasas	91 64	l · <u>-</u> [	22	7 69 64
Foard	23		1   75	.22 .21.6	Ia Salle	260	} <u> </u>	82	178
Franklin.	291 61		10	51.	Lee	95	! =1		95
Freestone	178	] [	12	130		109		اب	109
	2.0 P		-~ 1	2,001	•		•	•	

"Includes data for Texarkana, Tex., only.

# GENERAL TABLES—TOTAL DEATHS

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE/ HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

	T	In Federal	In other	Not din		<del></del> -	In Federal	In other	Not in
, _ AREA	Total deaths	insti- tutions	insti- tutions	insti- tutions	. AREA	Total deaths	insti- tutions	insti- tutions	insti- tutions
TEXAS—Continued					TEXAS—Continued .				
Liberty	233	-	84	149	Taylor	519	29	258	232
LimestoneLipscomb	240 21	-	- 50	190 21	Abilene Balance of county	336 183		193	143
Live Oak	58	1	2	56	Terrell	28	29	65	. 89 28
Llano	34	i -	-	34	Terry	63	i -i	. 14	49
Lubbock	550				Throckmorton	14	l -1	[	14
Lubbock	434	17	. 279 . 258	254 176	Titus	114	-	11	103
Balance of county	116	17	21	. 78	Tom Green	466 360	1	264	201
Lynn	46 114	1 -	.=	46	Balance of county	106	Ĩ	191 73	169 32
		2	45	67	Travis	1,428	) <u>,ī</u> )	857	570
Waco	1,202	104	419 412	679 404	Austin	1,333		853	480
Balance of county	386	104	7	275	Balance of county	95 i 68	1	4	90 68
McMulleh	5	-	-	5	Tyler	59	-	3	56
Marion	57 93	_		57 93	Upshur	142 . 25		20	122
Martin	21	. –	-	21	Uvalde	1 1	-	8	17
Mason	23 '	· -		23	Val Verde	143 239	6	27 56	116 177
Matagorda	206 135	4 18	48 1	154 116	Del Rio	199	-	56	143
Medina	174	8	19	147	Balance of county	40	6	<u>-</u> 1	_34
Menard	22		_	22	Van ZandtVictoria	173 330	ī	92	172 237
Midland	104	2	26	76	Victoria	251	- [	- 92	159
Milam	224 31		17	207	Balance of county	79	1		78
Mitchell	73	_	5	* 31 68	Waller	166 78	1	38 29	127 49
Montague	140	-	23	117	Ward	67	10	20	37
Montgomery	163 32	_	. 50 11	113 21	Washington	252.	_	53	199
Morris	72	_	2:	70	WebbLaredo	608	-	112	• 496
Kotley	22	-		22	Balance of county	564 44		112	452 44
Nacogdoches	219	-	56	_ 163	Wharton	293	-	141	152
Navarro	361 213	-	97 97	- 264 116	Wheeler	91 ( 747 )	_ 17	24	67
Balance of county	148		-	148	Wichita Falls	428	1 4	458 239	272 189
Newton	65	_	-	65	Balance of county	319	17	219	83
Nolan Sweetwater	148 92	l -	, 66 40	82 52	Wilbarger	138 145	[]	36 22	102 123
Balance of county	56	-	26	30	Williamson	375	_	103	272
Nueces	1,262 735	68	393 364	801 371	Wilson	130		100	124
Balance of county	527	68	29	430	Winkler	41	-	17	24
Ochiltree	42	-	` 15	. 27	Wood	175 145		37	138 141
Oldham	4	Î <u>-</u>	-	4	Yoakum	6	-	-	6 '
Orange Palo Pinto	278 205	1 -	126 63	151 142	YoungZapata	122	_ !	37	85 30
Panola	103	_	2	101	Zavala	139	5	17	117
Farker	153 13	-	33	120	UTAH	5,144	169	2,179	2,796
Pecos	70		9	13 61	Seaver	33		8	25
Polk	154	\ _=	23	131	Box Elder	174	33	68	73
Potter	\ 616 577	59 43	377 377	180 157	CacheLogan	242 156		66 66	176 90
Amarillo (total)	578	43	377	1.58	Balance of county	86	·	-	1 86
Balance of county	39	16	_	23	Carbon	183	- [	75	108 1
Presidio	77 31	4	-	73 31	Daggett	107	2	<u> </u>	105
Randall	30	_		30	Duchesne	32	-	I	31
Amarillo (part)	1	-	-	1	Emery	38 23	- [		38 23
Balance of county	29 9	] [		29 9	Grand	32	-1	17	15
Real	15	} - '	-	15	Iron	64	-	33	31
Red River	210 103	_ 1	25 6	185 96	Juab	36	-	=	36
Refugio	74	] =	24	50	Kane	12 112	37	2 17	10 58
Roberts	6	- 1	-	6	Morgan	9	- 1		- 9
Robertson	200	_	2	198	Piute	9 5		= 1	9 5
Runnels	38 148	]	44	38 104	Salt Lake	2,200	78	1,182	940
Rusk	306	-,	54	252	Salt Lake City	1,920	70	1,152	698
Sabine	58 53	-	-	58	Ralance of county	280   14	8 -	30	242 14
San Jacinto	42	] [	-	. 53 42	Sanpete	128.	-	. 2	126
San Patricio	258		19	259	Sevier	96	_	38	. 58
San Saba Schleicher	74 11		3	71 11	Summit	47	,-	21	26
Scurry	59	-	8	51	Tooele	101 62	13 5	18	83 39
Shackelford	23	/-	1	. 23	Utah	572	<u>-</u>	271	301
Shelby	213	<b>'</b> -!	20	193	Provo	233	-	144	89
Smith	8 567	آت آ	136	8 431	Balance of county	339 39	_	127	212 33
Tyler	317	-	135	. 182	Washington	5B	- 1	11	47
Balance of county	- 250 - 31	' -	1	249	Wayne	706	ī	3 335	6 / <b>3</b> 70
Somervell	100	_	_	100	Ogden	556	-	308	248
Stephens	. 97	· -	43	54	Balance of county	150	1	27	. 122
SterlingStonewall	. 8 14	_[	· <u>-</u>	8 14	VERMONT	4,198	41,	1,725	2,432
	23	-	, -	23	Addison	166	-	44	122
Sutton Swisher	42	_	- 2	40	Bennington	274 276	_	124 95	, 150 181
Tarrant	2,476	56	1,284	1,136	Chittenden	669	-	387	282
Fort WorthBalance of county	2,136 340	1 155	1,223	912 224	Burlington Balance of county	466   203		306 81°	160 122
	,	, , , , , , , , , , , , , , , , , , , ,	32,			200 11		1	

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

<del></del>		7. 7. 1				<u> </u>			
AREA .	Total deaths	In Federal insti- tutions	In other insti- tutions	Not in insti- tutions	AREA	Total deaths	In Federal insti- tutions	In other insti- tutions	.Not in insti- tutions
VERMONT—Continued	+				VIRGINI/7—Continued		}	,	
Essex	49	_	_	49.	Nelson	89			, 00
Franklin	292	_	90	202	New Kent	36	I	[ ]	, 89 36
Grand Isle	23	- 1	- 1	23	Newport News (city)	677	1 1	442	234
Lamoille	11.5	-	23	92	Norfolk	446	97	. 1	348
OrangeOrlgans.	166	-	54	112	Norfolk (city)	2,183	1.53	998	1,032
Orleans	226	-	52	174	Northampton	249	-	70	179
Rutland	590	· _ ·	268	322	Northumberland	247	15		90
Rutland	334	]	225	109	Orange	110	1.5	84 7	168 103
Balance of county	.256	- 1	- 43	213	Page	104		13	91
Washington	588	-	313	275	Patrick	118	!	19	- 99
Barre	166	-	92	74	Petersburg (city)	477	[ _ [	180	297
Balance of county	422 394	-	221 198	201 196	Pittsylvania	369	_	38	331
Windsor	370	42	77	252	Portsmouth (city)	742	-	346	396
	, , ,		- ''	202	Powhatan	47	-		47
· VIRGINIA ?	28,544	701	9,483	18,360	Prince Edward	211 128	1	93	118
					Prince William	128	23	18	105 100
Accomack	374	_	4	370	Princess Anne	429	ا مُد	241	1.78
Albemarle	549 408	_	380 221	169 187	Pulaski	188		86	. 102
Alleghany	125	] []	42	83	Radford (city)	116	-	67	49
Amelia	60		<u>*</u>	60	Rappahannock	62	-	-	62
Amherst	185	[ -	56	. 129	Richmond		[ [		
Appomattox	70	-	-	70	Richmond (city)	50 3.080	_ [	1,676	50 1,404
Arlington8	334	1	80	253	Roanoke	371	98	50	~ 223
Augusta	385 57	14	69 12	302 45	Roanoke (city)	904	, -	472	432
Bedford	287	]	82	205	Rockbridge	231	` -	39	. 192
Bland	41	_	-	41	Rockingham	177	-	3	174
					Russell	195	] - ]	46	149
Botetourt	111	-	. 14	97	Shenandoah	191 203	-	1. 33	190 170
Bristol (city)9	155	-	* 75	80	Smyth	320	_	146	174
Brunswick Buchanan	134 194	_	· 1	133 158	Southampton	239		, 38	201
Buckingham	110		. 30	110					
Buena Vista (city)	34	_	_	34	South Norfolk (city)	. 48	- 1	/ -	48
Campbell	144		_	144	Spotsylvania	69	] []	<b>-</b>	69
Caroline	1.05	1	-	104	Staunton (city)	89 399	] [	304	. 89 . 95
Carroll	143	-	- 1	143	Suffolk (city)	206	_	112	94,
Charles Gity	42 110		-	42 110	Surry	52	-		52
Charlottesville (city)	158	1 - 1	46	112	Sussex	130	-	1	130
Chesterfield	175	1	3	171	Tazewell	347	-	133	214
Clarke	59		-	59	WarrenWarwick	129 100	13	42	87 87
Clifton Forge (city)	156	-	113	43	Washington	294	150	81	213
CraigCulpeper	22 · 120	-	-	22 120	)	84	1	ا " "	
Cumberland	65	] [		65	Williamsburg (city)	201		181	84 20
Danville (city)	488	_	282	206	Winchester (city)	273	-,	188	85
Dickenson	124	- [	5	119	Wise	430	-1	92	33B
Dinwiddie	474	l . <u>-</u> -1	360	114	Wythe	132	. <del>.</del>	10	122
Elizabeth City	376	. 228	-	148	York	92	1.6	1 1	75
Essex	59		_ [	59	WASHINGTON	21,885	626	12,354	8,925
Fairfax	264	1.5	13	236	III III III III III III III III III II	,000		22,004	0,520
Fauquier	161	-	22	139	Adams	46	_	14	32
Floyd	71	· -		71	Asotin	55		7	48
FluvannaFranklin	. 84	-	1	83 129	Benton	207	-	91	11.6
Frederick	129 78		7	71	Chelan	372 215	<u>-</u> [	222 163	150 - 52
Fredericksburg (city)	217	_	151	66	Balance of county	157	-	59	98
Giles	128	_	33	95	Clallam	. 229	3	127	99
Gloucester	99	- 1	-]	99	Clark	786	13	495	· 278
Goochland	78	-	17	61.	Vancouver	455	13	369	. 73
Grayson	136	_	2	134	Balance of county	331 63	[]	126 28	205 35
Greene	41	] []	~	41		"		س	00
Greensville	117	[ <b>-</b> 1	1	116	Cowlitz	319	·	170	149
- Halifax	376	-	34	342	Longview	185	-	140	45
Hampton (city)	211	-	165	46	Balance of county	134	-	30	104
Hanover	173   287		253	173 54	Douglas	30 19		3	27
Henrico	181	7	14	160	Franklin	123		68	'/ 19 55
Henry	145	' <u>-</u> 'I	8	137	Garfield	18	1	- 00	18
Highland	38	-	1	- 37	Grant	66	2	1	63
Van-112 (att-)			·		Grays Harbor	551	1	309	241
Hopewell (city)	56 135	_	14	42   135	Aberdeen	341	-	262	79
James City	36	ı I		36	HoquiamBalance of county	49 161	ī	. 8	41 121
King and Queen	69	_	_	69					
King George	36	-	-	36	IslandJefferson	76 84	7 2	15	54 43
King William	77	-	-	77	King	6,751	224	3,738	41 2,789
Lancaster	102	-		102	Seattle	5,553	144	3,392	2,017
Lee	273 164	-	47 26	226 138	Balance of county	1,198	80	346	772
Louisa	119		86	113	Kitsap	610	49	344	217
		·	, "		Bremerton	374	45	243	86
Lunenburg	129	-	-	129	Balance of county	236 200	4	101	131 73
Lynchburg (city)	622	-	346	276	Klickitat	97	] []	47	50
Madison	08 110		65	68 45	Lewis	491.	-	261	230
Martinsville (city)	73	- ]		73	Lincoln	83	-	13	70
Mecklenburg	229		-1	229	Mason	117	i - 1	69	48
Middlesex	83	-	, 9	74	Okanogan	211	21	, 110	, 80
Montgomery	216	-	55	161	Pacific	139		55	84
Nansemond	220)	· -!	11	219	Pend Oreille	59 l	1, -1	27	32

<sup>7</sup>Cities of Virginia are independent, each having the same status as a county. Flaces having populations of 10,000 or more include: Alexandria, Arlington County, Charlottesville, Danville, Fredericksburg, Lynchburg, Martinsville, Newport News, Norfolk, Petersburg, Portsmouth, Richmond, Roanoke, Staunton, Suffolk, and Winchester. \*\*Glassified as urban under a sjecial rule in the 1940 census. \*\*9Includes data for Bristol, Va., only.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

	Total	In Federal	In other	Not in			In Federal	In other	Not in
AREA	deaths	insti- tutions	insti- tutions	insti- tutions	AREA	Total deaths	insti- tutions	insti- tutions	insti- tutions
WASHINGTON—Continued		,			WEST VIRGINIA—Continued				
Pierce	2,782	120	1,751	911	Summers	187	2	11	174
Tacoma	1,884	63	1,244	577	Taylor	206	] =	36	170
Balance of county	. 1898 16	57	507	334	Tucker	103	-	14	89
Skagit	· 676	i :	489	16 187	Tyler Upshur	117 213	]	17	100 . 148
Skamonia	12	-	4	8	Wayne	283	100	10	173
Snohomish	986	. 1	468	517	Huntington (part)	_ 119	100	-	19
Everett	512 474	1	335 133	177 340	Balance of county	164	-	10	154
		1 -	1 200	340	Webster	101 170	1 -	50	101 120
Spokane	2,522	51	1,624	847	Wirt	39	-	-	39
SpokaneBalance of county	1,915 607	29	1,204	682	Wood	719	_	349	370
St.evens		22	420 112	165 66	Parkersburg	579	-	349	230
1!hurston	325	_	145	180	Balance of county	140	-	-	140
Olympia	219	-	145	74	Wyoming	112	-	-	112
Balance of county	106   20		3	106	WISCONSIN	31,530	425	15,437	15,668
Valla Walla	554	130	261	17 163	Adams	58		1	47
Walla Walla	456	128	236	92	Ashland	309	] _	211	98
Balance of county	. 98	2	25	71	Ashland	267	i -	211	56
Whatcom	673 438		376 286	302	Balance of county	42	-	ii	42
Salance of county	240	_	90	152 150	BarronBayfield	314 80	_	125 25	189 55
	,,,,,	į	"		Brown	868	1	495	373
Whitman	240	) <u>-</u> '	144	96	Green Bay	691	_	469	222
YakimaYakima	1,094	2	575	517	Balance of county	177	<u> </u>	26	151
Balance of county	• 495 599	2	354 221	141 376	Buffalo Burnett	. 114	_	27 35	87 60
•	559	~	1.5	310		95	1	35	
WEST VIRGINIA	16,654	126	5,563	10,965	Calumet Chippewa	87 419		216	87 196
arbour	170				Chippewa Falls	412 182	_	126	196
Serkeloy	339	7	31 147	139 185	Balance of county	230	- '	90	140
Martinsburg	259	7	147	105	Clark	250	-	46	204
Balance of county	80	-	-	80	Columbia	405	-	188	217 112
Boone	159	' -	5	154	Dane	180 1,749	19	1,171	559
raxton	115 141	i	12	103 136	Madison	1,174		918	256
Cabell	1,156,	-	656	530	Balance of county	575	19	253	303
Cabell	1,071	- ا	640	431	Dodge	462	_	170	292
Huntington (total)	1,190	100	640	450	Beaver Dam	179	- '	129	50
Balance of county	115	-	16	99	Watertown (part)	22	-	1	21
Calhoun	58	-	-	58	Balance of county	261 204	ŀ :	40 78	221 126
Clay	86	-	-	. 86	Douglas	623		440	183
Doddridge Fayette	87 564	· -	147	87 417	Superior	523	-	375	148
Filmer	63	_	741	63	Balance of county	100	· -	65	35
Grant	67	- 1		67	DunnEau Claire	228 527	-	65	163 165
Greenbrier	274	16	14	214	Eau Claire	440	l	362 345	95
Hampshire	86 134		7	86	Balance of county	87	_	17	70
ardy	67	] [	1	133	Florence	21	_	_	21
Harrison	856	-	216	640	Fond du Lac	737	-	402	335
Clarksburg	449	-	.213	236	Fond du Lac	492	-	335	157
Balance of county	407 97		3 1	404 96	Balance of county	245 68	_	67	178 61
Jefferson	140		5	135	Grant	388		106	282
Kanawha	1,774	-	- 717	1,057	Green	253		122	131
Charleston	1,133	-	697	436	Green Lake	155		54	101
South Charleston Balance of county	52 589	-	12	40 581	Iowa Iron	230 70		97	133 70
Lewis	380	_	242	138	Jackson	157	] []	50	107
incoln	106		2	104	Jefferson	417	[	165	252
Logan	453	[ -	121	332	Watertown (part)	178		101	252 77
McDowell	732	-	301	431	Watertown (total)	200	-	102	98
darion	628	-	205	423	Balance of county	239	-	64	175
Fairmont Balance of county	240 388	-	58 147	182	Juneau	· 186	-	53	133
arshall	320	] [	113	241 207	Kenosha	598 504		334 318	264 186
Moundsville	93		16	77	Balance of county	94	Ξ.	16	78
Balance of county	227	-	97	130	Kewaunee	144	-	21	123
8800	246		52	194	La Crosse	, 805	Ξ	566	239
ercer	647   359	I	267 218	380 141	La Crosse Balance of county			529	16'
Balance of county	288	.	49	239	_	109	_	. 37	7:
ineral		, -		)	Lafayette	125	-	6	119
ingo	228 289	l ~ <u>-</u>	104	151	LangladeLincoln	210 220	_	53 146	157 74
onongalia	508	] []	192	316	Manitowoc	558		284	274
Morgantown	220	-	85	135	Manitowoc	341	-	228	113
Balance of county	288	- '	107	181	Two Rivers	78	-	47	31
organ	88 57	l . <u>-</u>		88 57	Balance of county	139 606	] -	9 323	150 283
icholas	164	_	15	149	Wausau	414	ı	312	102
hio	1,073		652	421	Balance of county	192	[ _ ]	· 11	181
Wheeling	1,000	-	641	359	Marinette	336	_	177	159
Balance of county.	73	-	11	62	Marinette	. 226	. [	155	. 71
endleton	53	-	-	53	Balance of county	110	l -	22	88
leasants	64	-	<u>-</u>	64	Marquette	78	-	7	71
ocahontas reston	157 271	1	76 78	80	MilwaukeeCudahy	8,065	346	4,415	3,304
utnam	271	] []	78	193 113	Milwaukee	5,783	- 346	2,817	36 2,620
Raleigh	740	]	305	435	Shorewood	73	- 040	9	64
Beckley	341		229	112	South Wilwaukee	72	-	19	53
Balance of county	399	-	78	323	Wauwatosa	151	-	28	123
Randolph	274	-	86	188	West Allis	127	- 1	10	117 289
Roans	97 253	] [	134	95 119	Enlance of county	1,820		1,531	200
	,		, wet	الهبيد		. ,,,,,,,,	. 14	. 541	*20

<sup>10</sup> Includes data for Bluefield, W. Va., only.

TABLE 12.—DEATHS IN FEDERAL AND OTHER INSTITUTIONS: UNITED STATES, EACH STATE AND COUNTY, AND EACH URBAN PLACE HAVING, IN 1940, A POPULATION OF 10,000 OR MORE, 1944—Continued

(By place of occurrence. Exclusive of stillbirths)

					<del>,</del>				
	Total	In Federal	In other	Not in	<b>}</b> }	Total	In Federal	In other	Not in
AREA-	deaths	insti-	insti-	insti-	AREA	deaths	insti-	insti-	insti-
•	, deachs	" tutions	tutions	tutions ,		uou ond	tutions	tutions	tutions
		1	,						
WISCONSIN-Continued:		:	~~		WISCONSIN-Continued				
MIDDONDIN-CONSTITUCE.		1.					1		1
Oconto	3.97.	· _	69	128	Winnebago	942		466	476
Oneida	1864	-	98	88	Menasha	45	'-	-	45
Outagamie	640	· -	291	349	Neenah	139	-	. 83	. 56
Appleton	390	- 1	210	180	Oshkosh	489	-	235	254
Balance of county	2501	-	81	169	Balance of county	269	-	148	121
Ozaukee	152		66	86 ·	Wood	427		235	192
Pepin	73	_	29	44	Marshfield	224	-	181	. 43
Pierce	178	- '	53	125	Wisconsin Rapids	98	-	50	48
Polk	225	ļ. —	68	· 157	Balance of county	105	-	. 4	1/, 101
	·				WYOMING	2,253	184	1,039	. "1,030
Portage	303	-	121	182	Albany	110		70	40
Stevens Point	191	_	114	77	Laramie	98	1 · _1	- 70	28
Balance of county	112	_	7	105	Balance of county	12	_		12
Price	144	-	54	90	Big Horn	. 84	` _	. 28	56
Racine	905	_	478	427	Campbell	23	_	ĩõ	. 13
Racine	603	-	326	277	Carbon	114	' -	51.	63
Balance of county	302	-	152	150	Converse	49	1	22	. 26
Richland	207	-	109	98	Crook	25	_	• 6	19
Rock	913	-	451.	462	Fremont	151	18	43	' 90
Beloit	317	1 -	177	140	Goshen	58	J	17	41
Janesville	. 338	-	194	144	Hot Springs	49	l ·	15	34
Balance of county	258	i -	80	178	Johnson	42	_	27	. 15
•					laramie	335	69	134	152
Rusk	143	1 _	67	76	Cheyenne	230	-	133	97
St. Croix	206	_	64	142	Balance of county	105	69	1	35
Sauk	359	_	*132	227	Lincoln	49	]	24	25
Sawyer	99	14	30	55	Natrona	264	5	138	121
Shawano	326	32	116	178	Casper	190		136	54
Sheboygan	793	-	451.	342	Balance of county	74	5	2	67
Sheboygan	545	-	390	155	Niobrara	48	1 -	35	13
Balance of county	248	-	61	187	Park	160	58	41	61
Taylor	124	-	45	79	Platte	67	-	31	36
Trempealeau	202	-	66	136	Sheridan	200	33	103	64
			i		Sheridan	157	-	103	54
Vernon	217	_	63	154	Balance of county	43.	33	-	10
Vilas	55	1 -	l <u>~</u>	55	Sublette	9	-	_ ∸	' 9
Walworth	418	1 -	140	278	Sweetwater	214	-	144	, 70
Washburn	76	_	1	75	Uinta.	20 106	-	13	7
Washington	250	l _	105	145	Washakie	39	[	59 17	47 22
Waukesha	603	I -	. 205	398	Weston	36	] []	11	25
Waukesha	212	1 -	95	117	Yellowstone National	50			. 20
Balance of county	391	-	110	261	Park (part)	. 1	-	_	1
Waupaca	350	-	130	220	Yellowstone National				-
Waushara	117	-	19	98	Park (total)	1	-	_	1
		1			E				

Note.—Certain cities listed in this table are located in more than one county. In these cases, figures for the county include only the figures for that part of the city in the county. Total figures for each of these cities are shown under the county containing the larger proportion of the city's population. Totals for Amarillo, Tex., are shown under Fotter County; Atlanta, Ga., under Fulton County; Bethlehem, Pa., under Northampton County; Centralia, Ill., under Marion County; Elgin, Ill., under Marion County; Elgin, Ill., under Marion County; Elgin, Ill., under Marion County; Fotoria, Ohio, under Seneca County; Huntington, W. Va., under Cabell County; Joplin, Mo., under Jasper County; Rocky Mount, N.C., under Nash County; St. Cloud, Minn., under Stearns County; Watertown, Wis., under Jefferson County; and Youngstown, Ohio, under Mahoning County. Like-wise, total figures for Yellowstone National Park are shown under Wyoming.

# SUPPLEMENT

HAWAII, PUERTO RICO, AND THE VIRGIN ISLANDS

#### **HAWAII**

TABLE 1.—ENUMERATED POPULATION BY RACE AND SEX: TERRITORY OF HAWAII AND ITS SUBDIVISIONS, 1940

RACE AND SEX	Hawaii	Hilo city	Honolulu city	Haweii County (exclusive of Hilo city)	Honolulu County (exclusive of Honolulu city)	Kalawao County	Kauai County	Maui County
All races	423,330	23,353	179,326	49,923	78,930	446	35,818	55,584
Male	245,135	1 12,428	94,734	29,841	54,308	266	21,626	31,932
Femmle	178,195	10,925	84,592	20,082	~24,622	180	14,192	23,602
Howaiian. Male	14,375 7,418 6,962	919 469 450	5,457 2,778 2,679	2,532 1,275 1,257	1,638 856 777	158 · 99 59	888 467 421	2,788 1,469 1,319
Part-Hawaiian	49,935	3,227	25,583	4,674	5,870	1.10	2,666	7,805
	24,650	1,564	12,422	2,340	2,979	53	1,352	3,940
	25,285	1,663	13,161	2,334	2,891	57	1,314	3,865
4 Caucasian	103,791	4,256	50,892	5,565	31,624	70	4,465	6,919
	64,473	2,177	26,944	2,968	26,526	34	2,340	3,484
	39,318	2,079	23,948	2,597	5,098	36	2,125	3,435
Chinese Male Female	28,774	910	22,445	922	2,122	17	862	1,496
	16,131	530	12,304	534	1,272	12	588	891
	12,643	880	10,141	388	850	5	274	605
Filipino	52,569	2,138	6,887	10,707	12,179	30	10,149	10,479
	40,791	1,607	5,102	B,987	8,882	29	8,025	8,159
	11,778	531	1,785	1,720	3,297	1.	2,124	2,320
Japanese	157,905	11,207	60,593	23,658	22,794	49	15,470	24,134
	82,820	5,659	31,222	12,612	12,255	30	8,132	12,910
	75,085	5,548	29,371	11,046	10,539	19	7,338	11,224
Korean	6,851	387	3,636	438	1,455	9	301	630
Mele.	3,965	239	1,953	333	828	6	187	419
Female.	2,886	148	1,683	100	627	3	114	- 211
Negro Male	255 <sup>-</sup> 172 83	7 6 1	133 79 54	3 3 -	76 66 10	1 1 1	2 1	. 33 16 . 17
Puerto Rican	8,296	298	3,366	1,417	980	3	990	1,242
	4,407	173	1,777	783	512	3	520	639
	3,889	125	1,589	634	468	-	<b>4</b> 70	603
All other Male Female	579	4	334	12	197		24	8
	313	4	158	6	182	-	13	5
	266	-	181	6	65	-	11	3

TABLE 2.—BIRTHS, DEATHS UNDER 1 YEAR, AND STILLBIRTHS: TERRITORY OF HAWAII AND ITS SUBDIVISIONS, 1944

(By place of occurrence. Births and deaths exclusive of stillbirths)

ARRA	Total births	Total deaths	Excess of births over deaths1	Births per 100 deaths	Deaths under 1 year	Still- births
Hawaii	12,494	3,728	8,766	335	380	206
Male. 6 Female.		2,666 1,062	3,786 5,080	240 574	219 - 161	· 107
Hilo city	705	238	467	296	18 -	15
Honolulu city	7,825	1,680	6,145	466	295	128
Hawaii County (exclusive of Hilo city)	901	323	578	279	20	· 17
Honolulu County (exclusive of Honolulu city)	1,104	875	229	126	43	·, 19
Kalawao County	-	28	-28	0	-	-
Kauai County	728	228	495	31.7	24	7
Maui County	1,236	356	. 880	347	, 40	1 20

<sup>1</sup>A minus sign (-) indicates an excess of deaths over births.

TABLE 3.—NUMBER AND PERCENT OF BIRTHS BY RACE AND PERSON IN ATTEMDANCE, URBAN AND RURAL: TERRITORY OF HAWAII, 1944

(Exclusive of stillbirths)

		Total	NUMB	ER OF BIRTHS	ATTENDED BY	<u>-</u>		PERCE	ENT OF BIRTHS	ATTENDED BY	<del></del>
F	, AREA		Physician (in hos- pital)	Physician (not in hospital)	Midwife	Other and not specified	Total	Physician (in hos- pital)	Physician (not in hospital)	Midwife	Other and not specified
Hawa	di	12,494	11,326	219	629	320	100.0	90.6	1.8	5.0	2,6
Urban		10,808	9,970	150	568	125	100.0	92,2	. 1,4	5,2	1.2
Rura1	••••••	1,686	1,356	69	66	195	100.0	80.4	4.1	8.9	11.6

TABLE 4.—BIRTHS BY RACE: TERRITORY OF HAWAII AND ITS SUBDIVISIONS, 1944

, (By place of occurrence. Exclusive of stillbirths)

RACE	. Hawaii	Hilo city	Honolulu city	Hawaii County (exclusive of Hilo city)	Honolulu County (exclusive of Honolulu city)	Kalawao County	Kauai ( County	Meui County
All races	12,494	705	7,825	901	1,104	-	723	1,236
Hawaiian Part-Hawaii£n.	233 3,209	12 176	94 2,184	30 203	27 224	-	19 114	51 308
Caucasian	2,251 316 1,935	109 17 92	1,598 182 1,416	120 25 95	. 122 32 90	-	119 26 93	183 34 149
Chinese. Japanese Korean. Fllipino. All other	201	21 311 7 68 1	746 2,553 164 429 57	11 399 2 134 2	19 386 20 296 10	-	8 356 2 102 3	25 518 6 149 1

TABLE 5.—BIRTHS BY RACE, SEX, AND MONTH: TERRITORY OF HAWAII, 1944
(Exclusive of stillbirths)

RACE AND SEX	Total births	Jan.	Feb.	Mar.	Apr.	Мау	June	July	, Aug.	Sept.	Oct.	Nov.	Dec.
All races	12,494	992	987	981	985	1,045	1,056	1,057	1,122	1,118	1,101	1,064	1,036
MeleFemale		521 471	498 494	492 489	494 441	580 515	534 522	542 515	586 536	566 552	557 544	538 526	549 487
Heweiinn Mele Female	233	17	19.	24	27	10	16	28	17	18	20	15	22
	108	8	. 11	13	11	4	· 7	9	8	7	8	11	11
	125	9	. 8	11	16	6	9	19	9	11	12	4	11,
Part-Hawaiian. Nale Female.	3,209	267	246	245	213	262	247	267	300	302	288	285	287
	1,647	. 182	119	123	114	136	120	135	165	161	147	151	144
	1,562	185	127	122	99	126	127	132	135	141	141	134	143
Caucacian. Male Female	2,251	169	183	171	169	183	192	204	198	197	175	210	200
	1,142	93	93	85	87	104	92	96	105	102	84	96	105
	1,109	76	90	86	82	79	100	108	93	95	91	114	95
Puerto Rican	316	27	30	25	19	28	25	25	27	23	24	34	29
	147	15	15	11	10	16	11	12	16	8	13	12	8
	169	12	15	14	9	12	.14	13	11	15	11	22	21
Other Caucasian.	1,935	142	153	146	150	155	167	179	171	174	151	176	171
Male.	995	78	78	74	77	88	81	84	89	94	71	84	97
Female.	940	64	75	72	78	67	86	95	82	80	80	92	74
Chinese	830	55	63	70	72	71	84	67	65	67	82	72	62
	417	23	29	29	50	35	46	36	28	33	45	32	31
	413	32	34	41	22	36	38	31	37	34	37	40	31
Japanese Male Female	4,518	380	367	344	340	399	402	363	388	418	411	369	342
	2,331	199	180	175	169	188	214	195	206	211	213	183	198
	2,187	181	187	169	171	211	188	168	182	202	198	186	144
Korean. Male. Fomale.	201 108 93	17 9 8	14 8 6	14 9 5	11 4 7	18 11 7	14 7	19 11 8	22 14 8	17 4 18	20 10 10	20 14 6	15 7 8
Filipino	1,178	86	89	105	96	97	93	106	124	103	90	89	100
	611	56	49	55	58	50	43	58	55	47	43	50	, 47
	567	30	40	50	38	47	50	48	69	56	47	39	.53
All other	74 38 36	1	6 4 2	8 3 5	7 1 6	5 2 3	8 5 3	3 2 1	8 5 3	- 1 -	15 7 8	4 1 3	8 6 2

TABLE 6.—BIRTHS BY BIRTH GRDER (EXCLUDING STILLBIRTHS) AND AGE OF MOTHER: TERRITORY OF HAWAII, 1944 (Exclusive of stillbirths. Birth order refers to number of children ever born alive to mother)

AREA AND BIRTH ORDER	Total				•	AC	E OF MOTHE	ir.		,		
(excluding stillbirths)	births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
Hawaii	12,494	20	1,398	4,298	3,762	1,909	791	283	27	1		
irst	4,012	20	946	1,743	943	283	68	9	-	_	_	
cond	9,257	-	357	1,949	1,039	403	99	9	-	-	-	1
ird		-	79	709	751	357	90	13	-	-	-	
ourth		-	12	326	446	253	88	12	2		-	
fth.,,	695	-	2	118	272	208	79	21	-	-	-	
xth	435	- 1	-	45	152	136	76	24	1	1	-	
venth	· 289	! - i	-	10	92	105	56	25	. 1	- 1	-	
ghth	196	-	-	2	38	, 62	65	27	2	-	-	
nth	157'	- 1	-	- 1	19	48	51	34	5	-	-	
			· * *	,	_			i				,
enth	100	- 1	-	- 1	5	25	42	28	- ]	- 1	- 1	
eventh	83	· - i	-	1	1	13	29	32	7	- 1	-	
elfth	52	-	- 1	-	1	6	22	18	5	-	- 1	~
irteenth	30	· -		-	- 1	7	13	10	- 1	-	- 1	
urteenth	17	-	-	-	1	1	4	9	2	- 1	-	
fteenth	9		-	-	-	-	4	4	1	-	- {	
xteenth		· - ]	-	- !	-	-	4	4	1	-	-	
venteenth		- 1	. 🚡	-		1	1	· 4	-	-	-	
ot stated	10	- 1	2	-	2	. 5 (	- 1	-	-	-	-	

TABLE 7.—BIRTHS BY RACE AND BY AGE OF PARENTS: TERRITORY OF HAWAII, 1944 (Exclusive of stillbirths)

	/		·		31.6 01 8011							
,		Total		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AGE OF FA	THER '				, ,
	RACE OF CHILD AND AGE OF MOTHER	births	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49. years \	50 to 54 years	55 years and over	Not stated
	All races	12,494	158	2,255	3,557	3,064	1,663	904	317	106	82	388
	10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. 50 to 55 years. Not stated.	20 1,398 4,298, 3,762 1,909 791 283 27 1	2 117 37 1 1	5 676 1,376 178 15 4 1	274 1,726 1,361 175 , 17 4 -	1. 158 722 1,432 678 69 3 - -	37 198 526 633 256 12 - -	10 67 149 285 286 105 2	9 46 72 97 80 12	5 10 16 30 40 5	5 5 12 19 33 8	12 126 153 54 22 13 5
•	Hawaiian.  10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 35 to 39 years. 35 to 39 years. 40 to 44 years.	233 1 33 65 64 36 27 7	9 - 5 - 4	26 - 7 17 1 1 - -	, 60 - 5 24 25 4 2	30  3 21 6 	32 - 2 7 15 8	16 - 3 4 31 4 2	13	6 - 2 3 1	1	40° 1 16 11 5 1 4 2
	Part-Hawaiian 10 to 14 years. 15 to 19 years. 20 to 24 years. 35 to 29 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. 50 to 54 years. Puerto Rican.	3,209 7 547 1,300 777 368 151 52 6 1	88 1 89 17 1 - - - 7	847 1 283 499 58 5 1 - -	895 - 65 466 269 48 4 3 	628 - 42 180 247 136 23 - - -	326 - 14 54 105 102 48 3 - -	176 - 3 79 59 43 42 19 1	76 - 4 17 16 18 17 3 1	23 - - 3 2 · 4 6 8 - -	22 - - 5 3 5 6 1 2	128 5 51 43 16 9 3 1
,	15 to 19 years) 25 to 24 years) 25 to 25 years 30 to 34 years 55 to 38 years 40 to 44 years 45 to 49 years	80 133 . 56 25 18 3	6 1 -	41 46 4 - - -	19' 51 21 7 -	4 21 21 3 2 -	298931	1. 4 6 -	1 1 4 1	- - - - -	2 2	8 1 1 1
	Other Caucasian.  10 to 14 years.  15 to 19 years.  20 to 24 years.  35 to 34 years.  35 to 38 years.  40 to 44 years.  45 to 49 years.  Mot stated.	1,935 2 169 645 5P0 354 154 27 2	3	354 2 108 208 31 3 1	663 	488 - 11 96 207 146 26 2	741 1 18 53 108 61 2	108 	20 	8 - - 2 1 3 2 - -	3	46 9 19 7 2
	Chicese.  10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 39 years. 40tto444 years. 45 to 49 years.	830 1 43 257 291 149 64 24	5 3 2	124 - 25 86 12 .1	223 	209 - 1 42 107 58 1	124 - 13 41 47 21 2	84 - - 5 16 24 32 7	30  4 8 9 9	8 - 1 1 1 1 4	4 - - 2 2 1 1	19 1 3 11 3 - 1
	Japanese.  10 to 14 years. 15 to 19 years. 20 to 24 years. 30 to 34 years. 35 to 35 years. 40 to 44 years. 45 to 49 years. Not stated.	4,518 2 196 1,373 1,724 821 262 125 13	27 1 16 10 - - -	555 	1,346 - 43 644 607 50 2 	1,254 1 6 223 725 289 9 - -	679 - 2 34 253 297 88 5 -	362 - 10 47 143 117. 44 1	113 - 1 14 26 32 34 6	34  1 2 6 17 2	36 - - - 4 4 24 4	112 - 27 56 21 3 3 1
,	Korean.  15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 39 years. 40 to 44 years. 45 to 49 years.	201 24 87 57 17 10 4 2	, 2	61 13 36 8 1 1 -	60 7 33 18 2 - -	35 - 10 1P 7 - -	19 1 3 7 5 3 -	8 - 4 - 4	2	1 1 1	5 - - - 2 2 2	5 1 3 1 -
- 7	Filipino. 10 to 14 years 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. Not stated.	1,178 6 290 408 196 129 105 41 2	15 - 12 3 - - - -	174 2 90 77 4 1 - -	184 - 61 97 20 4 2	359 - 93 144 83 30 8 1 -	203 - 17 63 51 47 24 -	137 - 6 16 27 33 34 21 	55 2 7 11 23 11	22	7	22 4 11 6 
	All other 10 to 14. years 15 to 18 years 20 to 24 years 25 to 19 years 40 to 54 years	. 74 1 16 30 17 10	1 -	23 7 11 5	28 - 6 14 7 , 1	10 - 1 3 3 3	. 8 - 2 1 . 5	2 - 1 - 1	1 - 1	, -	, , , , , , , , , , , , , , , , , , , ,	, 1

TABLE 8. DEATHS BY RACE, SEX, AND MONTH: TERRITORY OF HAWAII, 1944

. (Exclusive of stillbirths and of deaths among armed forces overseas)

·	Total	,		1	j	1	1		T		1	<u> </u>	
RACE AND SEX	deaths	Jan.	Feb.	Mar.	Apr.	EMay .	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
All races	3,728	'326	1 269	328	301,	420	: 295	331	298	305	278	265	312
MaleFemale	2,666	241, 85	184 85	230 98	68 515	335 85	198 97 .	226 105	212 86	215 90	192 26	191 74	230 82
Hawaiian. Kale. Female.	340 1F2 158	27 20 7	24 12; :12	31 15 16;	33 .15 18÷	40 24 16	24 13 :11	19 10 9	26 15 11	26 11 15	32 16 16	36 21 15	22 10 12
Part-Hawaiian. Wale. Female	325 175 150	33 ° 24 9	· 29 · 17 12	26 15 .11	24 .10 14	14 7 7	35 16 19	28 <sup>1</sup> 13 15	32 .17 .15	33 17 16	20 9 11	22 13 9	29 17 12
Caucasian Nale. Female.	1,311 1,031 280	100 78 22	82 63 . 19	126 87 39	118 96 22	162 141 21	72 ; 72 ; 25 ,	139 105 34	102 82 20	98 81 17	85 64 21	97 79 18	105 83 22
Puerto Rican	84 50 34	5 4 1	3 3 -	6 2 4	9 4 . 5	7 .5 2	7 l 4 i 3 .	12 9 3	10 5 5 .	9 4 5	4 3 1	, <u>3</u>	6, 4 2
Other Caucasian	1,227 981 246	95 74 21	79 60 19	120 85 35	109 92 17	155 136 19	90 68 22	127 96 31	92 77 -15	89 77 12	80 81 81	91 76 15	99 79 20
Chinese	301 240 61	27 21 6	21 15 6	34 32 2	17 15 2	31 26 5	26 21 5	27 16 11	723 15 8	22 19 •3	20 1 <del>P</del>	18 13 5	35 29 6
Japanese Male Female	897 596 301	93 60 33	69 46 23	73 53 20	76 51 25	75 46 29	73 51 22	70 41 29	71 44 27	88 55 33	73 50 23	59 . 41 18 !	77 58 19
KoreanMaleFemale.	86 66 20	3 2 1	4 2 2	9 7 2	8 7 1	5 3 2	5 3 2	12 11 1	10 8 2	12 8 4	6 4 2	6 . 6 -	ъ 5 1
Filipino	344 260 84	34 27 7	35 26 9	28 20 8	18 13 5	31 26 5	31 18 13	31 25 6	.28 25 3	23 22 1	32 22 10	21 13 8	32 23 9
All other. Nale. Female.	124 116 8	9 9	5 3 2	1 1 -	7 5 2	62 62	4 4 -	5 5 	6 6 -	3 .2 1	30 ; 9 ;	6 5 1	6 5 1

#### TABLE 9.—DEATHS BY AGE, RACE, AND SEX: TERRITORY OF HAWAII, 1944

(Exclusive of stillbirths and of deaths among armed forces overseas)

(Exclusive of stillbirths and of deaths among armed forces overseas)																												
RACE AND SEX	Total .deaths	Under 1	1.	2	3	4	Under 5	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 ; to 54	55 tc 59	60 to 64	65' to 69	70 to 74	75., to 79	80 to 84	85 to 89	90 to 94	95 tò. 99	100 and over	Not stated
All races	3,728	, 380	59	21	16	12	488	60	39	164	343	240	181	204	174	169	21.6	220	254	÷304	254	163	119	58	14	5	2	47
Male Female		219 161	33 26	13 8	7	7 5	279 209	37 23	25 14	129 <sup>°</sup> 35	309 34	194 46	142 39	153 51	125 49	119 50	133 83	164 56	180 84	226 78	175 79	112	78 41	32 26	9 5	1 4	- 2	44
Hawaiian Kale Female	182	25 17 8	8 6 2	1 - 1	1	3 2 1	38 25 13	-	3 2 1	9 6 3	16 4 12	7 22 5	15 6 9	15 9 6	13 8 5	21 12 9	39 21 18	31 18 13	36 16 20	31 20 11	28 12 16	_ 17 - 9 E		6 4 2	5 5	5 5	2 - 2	1 1
Part-Hawaiian Wale Female		85 46 39	13 10 3	5 4 1	2 2	3 2 1	108 62 46	15 6 ?	9 7 2	25 16 9	16 11 5	14 8 6	7 3 4	19 10 9	*14 7 7	14 6 8	18 9 . 9	12 6 6	15 7 8	13 6 7	14 5 9	6 3 3	1	. 2	111	- -	=	-
Caucasian		74 40 34	10 4 6	5 3 2	5 4 1	2		13 7 6	9 7 2	83 78 5	241 240 1	134 126 8	73 65 8	82 73 9	51 44 7	39 10	61 42 19	59 49 10	71 44 27	67 45 22	69 41 28	44 22 22	43 18 25	26 7 19	8 3 5	٦ 1 2	- -	29 28 1
Puerto Rican		7 2 5	3 2 1	- -	1	- -	11 '4 7	, 3 2	. 2 2 -	. 1	-	2,	2 - 2	. 1 -	5. *4. 1.	1	4 2 2	5 4 1	7 3 4	9 5 4	10 8 2	7 6 1	8 3 5	2 1 1	- -	- -	<u>-</u>	-
Other Caucasian Wale Female	1,227 981 246	67 38 29	7 2 5	5 3 2	4 4 - <del>-</del>	. 1 . 1	85 48 37	8 4 4	6 4 2	82 78 4	241 240 1	132 124 8	71 65 6	81 72 9	46 40 6	47 38 9	57 40 17	54 45 9	64 41 23	58 40 18	59 33 26	37 16 21	35 15 20	24 6 18	8 3 5	3	-	29 28 1
Chinese	301 240 61	28 18 10	2 - 2	2 1 1	3 1 2		35 20 15	7 5 2	2 -	2 2	2	4 2 2	11 8 3	5 2 3	9	21 15 .6	20 16 4	17 14 3	25 20 5	37 32 5	45 40 5	23 21 2	21 20 1	8 7 1	4	- - -	·	.1
Japanese Male Female	897 596 301	104 64 40	20 12 8	7 4 3	2 2	ı i	136 82 54	11 7 4	8 3 5	17 11 6	31 18 13	35 12 23	24 12 12	26 10 16	39 21' 18	26 15 11	49 19 30	67 54 13	87 68 19	131 100 31	81 64 -17	67 51 16	38 29 9	12 10 2	-	- -	- -	10 10 2
Korean Male Female	86 66 20	6 4 2	-	-	-		6 4 2	1	3	3 2 1	- - -	-	-	1 - 1	1	11 - 11	1	13 8 5	17 14 3	13 12 1	12 9 3	5 5 -	4	3 3 -	-	=	-	2 -
Filipino Male Remale	344 260 84	53 28 25	6 1 5	1 1 -	1 .1	. 2	· 64 32 32	12 9 3	5 1 4	11 3 8	.3 1	6 4 2	37 35 72	49 42 7	44 35 9	<sup>7</sup> 36 31 5	25 23 2	21 15 6	12 -11 1	12 11 1	· 4 3 1		1 1 -	1	- -	<i>;</i> =	-	-
All other	124 116 8	5 2 3	·=	-	- 1	-	5 Q-13-	·1 .1	7-1-	12 11 .1	33 32 11	40  40	.14 :13 1	7 7 -	′ 3 2 1	1 1 -	3 3 -		ı ī	- - -	1	1 1 -	- -	-	-	-	-	2 2

TABLE 10. - DEATHS BY RACE: TERRITORY OF HAWAII AND ITS SUBDIVISIONS, 1944

(By place of occurrence. Exclusive of stillbirths) -

RACE	Hawaii	Hilo city	Honolulu city	Hawaii County (exclusive of Hilo city)	Honolulu County (exclusive of Honolulu 'city)	Kalawao County	Kauai County	Maui County
All races	3,728	238	1,680	323	'875	- 28	228	356
Hawailan. Part-Hawailan.	340 325	21 19	170 192	38 22	34 43	14 -8	19 . 9	- 14 - 32
Caucasian Puerto Rican Other Caucasian		57 3 54	514 46 468	87 *6 81	487 14 473	3 .	71 6 65	92 . 9 83
Chinese. Japanese. Korean. Filipino. All other.	301 897 86 344 124	10 88 15 26 2	217 395 38 131 23	11 113 5 43 4	35 103 19 63 91	1 1 1	10 75 1 40 3	18 122 7 40

TABLE 11.—DEATHS FROM SELECTED CAUSES: TERRITORY OF HAWAII AND ITS SUBDIVISIONS, 1944

(By place of occurrence. Exclusive of stillbirths. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision.

Causes in the selected list for which there were no deaths are not shown)

CAUSE OF DEATH	Hawaii.	Hilo city	Honolulu city	Hawaii County (exclusive of Hilo city)	Honolulu County (exclusive of Honolulu city)	Kalawao County	Kauai County	Maui County
All causes	3,728	238	1,680	323	875	28	228	356
Typhoid and paratyphoid fever	2 4 1	-	- 1 - 1	1 - - -	1 3 1			- - -
Tuberculosis (all forms)   13-22   Tuberculosis of respiratory system, etc.*   13-3   Tuberculosis (other forms)   14-22   Dysentery.   27   Syphilis   30   Measles   35	298 274 24 4 65 9	34 33 1 - 6	155 143 12 2 27 2	23 19 4 - 6	34 31 3 2 18	-	18 17 1 - 5 3	34 31 3 - 3 2
Cancer and other malignant tumors	373 227 23 16 107 2 79 1	34 23 4 1 6 7 7 - 2 2	200 107 16 10 67 2. 52 1 1 1	39 27 - 1. 11 - 4 - - - 35	29 20 1 8 - 5 - 1 25	-	28 18 1 - 9 - 4 - 1	43 32 2 3 6 - 7
Diseases of the heart	644 39 179 426	41 1 12 28	331 22 93 216	62 7 13 42	107 4 44 59	, -	44 1 6 37	59, 4 11 44
Pneumonia (all forms) and influenza	155 97 41 5 12 34 23 18 21 33 5 5 223	, 9 6 2 1 3 3 1 3 14 2	79 54 17 4 4 16 13 7 9 17 4 130	12 6 2 4 6 3 - 1 3 - 1	28 16 . 10 - 2 ! 5 2 4 5 3 - 21	-	12 5 6 - 1 1 2 2 2	15 10 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Diseases of pregnancy, etc.*.   140-150	10	5 1 3 - 4 5 3	17 6 4 6 1 27, 93 26	- - - 1 4 8 2	1 1 - - 7 15 43 12		- - - 1 11 12 2	2 - 1 1 5 14 7
Accidental deaths	737 157 580 28 420	23 3 20 2 21	145 32 113 8 200	60 15 45 5 34	416 85 331 2 85	1 27	39 8 31 6	53 14 39 5 76

<sup>\*</sup>Refer to complete International List titles, table V.

### SUPPLEMENT—HAWAII

TABLE 12.—DEATHS FROM EACH CAUSE, BY SEX AND RACE: TERRITORY OF HAWAII, 1944
(Exclusive of stillbirths and of deaths among armed forces overseas. Causes for which there were no deaths are not shown)

<del></del>			1	<u> </u>	·			<u> </u>	1	1		£-
Tnt.		4				CAUCASIAN						
List No.	CAUSE OF DEATH AND SEX	Total deaths	Ha- Waiian	Part- Hawaiien	Total	Puerto Rican	Other Caucasian	Chi- nese	Japa- nese	Korean	Fili- pino	All other
- · · · ·	All causes	2,666 1,062	182 158	175 150	1,031 280	50 34	981 246	240 61	596 301	66 20	260 84	116
	I.—Infectious and parasitic diseases	301 150	31 28	35 21	42 15	3 4	. 39 11	28 8	79 56	11 3	70 18	5
1 2 3	Typhoid. N. Paratyphoid fever. N. Plague. N.	1 1. 3	· -	1 - -	1 -		- 1 -	=		=	- - 2	-
6 9 10 12	Cerebrospinal (reningococcus) meningitis. M. Whooping cough. F. Epiphtheria (infection by C. diphtheriae). F. Tetanus. M.	2 4 1 1 5	- - 1	- - 2.	- 3 - 1	- - -	- 3 - - 1	· -	2 -	- - - 1	· 1	-
13–22 13	Tuberculosis (all forms)	194 104 180	11 19 11	17 13 15	20 9 17	2	20 7 · 17	21 6 20	- 62 41 60	9 2 8	2 51 13 46	- 3 1 3
14	Tuberculosis of meninges, etc.*	94 5 . 2	15	11 1	9 2 -	2	7 2 -	6 - -	38 2 1	2 - -	12 - -	1 -
15 16 20	Tuberculosis of intestines and peritoneum	1 3 1 2	3 -	- - 1	Σ. -				1111	- - -	1 - 1.	-
21 22	Tuberculosis of other organs M. Disseminated tuberculosis M.	. 1 . 4 . 4	- - - 1	ī	- 1 -	- - -	1	- 1	1 - - 1	- - 1 -	1 1 1	=
23 24 25	Leprosy	22 7 4	11 4 -	7 1 -	2 1 2	-	2 1 2	)  -	1 -	- 1	1 - 2	=
27 30	Pr.  Dysentery	1 1 4 49	- 8	- - 7	, 〕 1 8	- 1 - 2	- 1 6	- - 7	- 2 7	- 1	- - 12	1 - -
30b 30d	General paralysis of insane	. 16 6 2	2 2	5 2 2	· 1 -	-	1 1 -	-	6 1 -	-	-	<u>-</u> -
30c,e-g	Syphilis (other forms)	15 3 28	2 4	3 - 2	3 - 4	1 - 1	2 - 3	3 - 4	1 1 5	-	3 - 9	=
32	Cther diseases due to spirochetes	11	2 -	3 -	1		1	_	5	-	-	- '
33	Influenza	1 3 9	_ =	=	-	_	-	1	2	=	-	ī
33a	Influenza, with respiratory complications specified	1 4	- -	-	1	-	1 -	1	5	-	2	1
<b>33</b> b	Influenza, without respiratory complications specified	2 5		-	- 1		- 1	1 -	3 2 2	- -	- 2	<u>-</u> -
35 38	Measles	4 5 2	<u>-</u>	2	2 1 1	1	1	-	2 2	-	-	=
39	Typhus fever, typhus-like diseases*	1 3	-	1	1	1	· -		1 - 1	-	-	=
	II.—Cancer and other tumors	259	18	6	- 61	6	55	31.	112	8	23	_
45-55	F Cancer and other malignant tumors\	255 118	13 18 13	18	37 59	6	34 53	31	112	7	23	
45	Cancer of the buccal cavity and pharynx	16 5	2 -	17 - 1	34 6 1	3 - -	31 6 1	8 3 1	42 4 1	3 1 -	1	<u>-</u> -
45a 45b 45c	Cancer of Lip	2 2 1	- - -	-	2	-	2	-	1	<u>-</u>	=	-
45 <b>f</b>	Cancer of jaw bone	17 3	2	1	1 3	-	1 3	3	2	- 1	1	=
46 46a	Cancer of digestive organs and peritoneumM F Cancer of esophagusM	173 54 17	11 5	4 3	33 16	5 2	28 14	1 15 4	1 93 24	- 4 2	13	=
46b	Cancer of stomach	94 23	6 2	. 3	19	5	14	6	16 54	4	2	-
46d	Cancer of rectum and anus	13 B	-	2 -	6 5 2	1 -	5 5 2	1 3 1	11 2 4	1	3	-
46e	Cancer of intestines, etc.*	13 9	- 2	-	4 2	· _	4 2	. i	4 4		3	Ξ.
46f	Cancer of liver and biliary passages	18 10	5 -	-	- 5	- 1	- 4	1 1	10	-	2	`
46g	Cancer of pancreas	11 2	1	i	1 -		. 1	1 3	~ 5 1	-	ī	<u>-</u>
46h	Cancer of mesentery and peritoneum	5 1	-	#I	2 -		2 -	· -	1	-	2 -	-
46m 47	Cancer of other and unspecified sites	2. 1	-	-	1	-	1		1	-	-	-
47a	Cancer of respiratory system	30 2 6	1 -	-	9 - 3	. 1	8 - 3	5 - -	9 1 3	-	3 -	-
47d,e 47b,c,f	Cancer of lung and pleura	16 1	1		4 -	1	3	3 _	6	-	2	-
4,0,0,1	Cancer of other respiratory organs	8	3	-	2	- 1	2	2	ī	-	1	. <del>-</del>

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 12.—DEATHS FROM EACH CAUSE, BY SEX AND RACE: TERRITORY OF HAWAII, 1944—Continued

						CAUCASIAN				'		
Int. List No.	CAUSE OF DEATH AND SEX	Total deaths	# Ha- waiian	Part- Hawaiian	Total	Puerto Rican	Other Caucasian	Chi- nese	Japa nese	Korean	Fili- pino	All other
. , -	II.—Cancer and other tumors—Continued										,	
	Cancer and other malignant tumors-Continued			٠						,		
48	Cancer of uterusF	21	2	6	7	-	. 7	-	6	-	-	- `
49 49a,b	Cancer of other female genital organsF.  Cancer of ovary, fallopian tube, and parametrium	2	-	1	, -   -	_	-	1	1	, - -	_	-
50 51	Cancer of male genital organs	5	2 -	1 1	5 1	] -	5	1	3 2	] 1		i -
51b 51a,c-e 52	Cancer of prostate	2	-	1	1 - 3		1 - 3	1 3	2 -	-	_ ` -	· ·
. 52a	F Cancer of kidney	1 3	1 -	-	- 1		ī	2	-	) _	_	Ξ
52b	Cancer of bladder	1 3	1 -	= :	2	<u> </u>	- 2	ī				-
53	Cancer of Skin, etc.*	1 3	_ 1	آ - الم	- 1	'`=	. 1	-		1 -	_	_
54	Cancer of central nervous system*	4 2	i	] =	2	_	2	-	-	-	1 -	-
55	Cancer of other and unspecified organs		- 1	ī	5	- 1	5 2	4 2	4 5	1	6	
56	Nonmalignant tumors (including dermoid cysts)		-	ī	2	=	, 2	-	, -	-		-
56a-c 56d 56e	Nonmalignant tumors of female genital organsF Nonmalignant tumors of central nervous system *M Nonmalignant tumors of other and unspecified		, -	1	ı î	-	i -	-		-	-	
57	organs	2 1	_		2	-	2	-	_	Ī		_
, [	F	3	_	_	2		, 2	-	1	=	-	-
57d	Tumors, central nervous system* (nature unspecified)	1	-	_	- 1	_	ī		_	1		_
57e	Tumors, other organs (nature unspecified)F		=	=	î	Ξ	i	=	ı	-	-	-, -
,	III.—Rheumatism, diseases of nutrition, etc.*	58 44	7 8	7 6	9 16 .	- 3	9 13	10 2	13 9	3 -	9 3 、	
58	Acute rheumatic fever		-	-	1	-	1	-	-	· -	1	٠ -
58b 58d	Acute rheumatic endocarditis	1	_	-	1 -	, -	1 -		-	_	² 1	_
, 59 61	Chronic rneumatism, other rneumatic diseases	2 43	7	4	7	_	7	_ 8	2 10	3	4	2
63	F Diseases of thyroid and parathyroid glands		8 -	5 1	1 14	3 -	11 -	1 -	7	-	1 -	_
63Ъ	F Exophthalmic goiter		_	ī	1 -		1 -	_	_	_		] =
63c-e	Other diseases of thyroid and parathyroid glandsF	1	_	-	1	-	1	-	-	_		-
64	Diseases of thymus gland	4	] -	. 1	1		1	1	ī	-	-	Ξ.
65 66	Diseases of adrenal glands*	1 1	<b> </b>			Ξ	] -	Z	1 -		ī	_
68	Beriberi	3 3	_	] -	_		_	-			3 2	
69	Pellagra (except alcoholic)	1	-	-	-	-	-	1	-	-	-	. 1
	IV.—Diseases of the blood and blood- forming organs	20	l i	1	9	1	8	1	- 5	_	3 6	-
'	F	17	1	1	1	<u> </u>	1	3	5	-		<del></del>
. 72,	Hemorrhagic conditions	1 2	-	_	1 -	1	-	_	] -	_	_ 2	_
73	Anemias (except splenic anemia)	6	-	-	3 -	-	3 -	1 -		_	2	
73a 73b-d	Pernacious anemia	1 5	-		- 3	_	- 3	- 1	-	=	1	_
730-a 74	Uther anemias (except spiente)	1 10	1	=	5	-	5	] =	\ <del>-</del>		i -	
74a -	Leukemias and aleukemias F. Leukemias	12	l î	1 -	1 5	_	1 5	3 -	5 4		1 -	
74b	F. Aleukemias	9	į į	1	1 1		1	3 -	3 2	_	, _ 1	
75	Diseases of spleen		-	-	=	=	_	-	ì		1	-
76	Other diseases of blood and blood-forming organs. M. $F$ .		-	1 -	-	_					ī	
	V.—Chronic poisoning and intoxicationK	4		-	2 1	- 1	2 -	-	-		1	, 1
77b−e	Other alcoholism (ethylism)	4 1	-	-	?	ī	2 -	-	=		1 -	1 -
	VI.—Diseases of the nervous system, etc.*	167 82	14 12	9	36 27	4	32 26	17	73 27	7 ?	10	, 1
80	Encephalitis (nonepidemic)	. 5	_	1	-	-	-	-	3	· -	-	ì
	F Meningitis (not due to meningococcus)	. 1	ī	1 2	1	1 -	ī	ī	2	-	ī	1 -

<sup>\*</sup> Refer to complete International List titles, table V.

### SUPPLEMENT—HAWAII

TABLE 12.—DEATHS FROM EACH CAUSE, BY SEX AND RACE: TERRITORY OF HAWAII, 1944—Continued (Exclusive of stillbirths and of deaths among armed forces overseas. Causes for which there were no deaths are not shown)

82 83 83a 83b,c			li .	1		CAUCASIAN				[,		
83 83a 83b,c	CAUSE OF DEATH AND SEX	Total deaths	Ha- waiian	Part- Hawaiian	Total	Puerto Rican	Other Caucasian	Chi- nese	Japa- nese	Korean-	Fili- pińo	All other
83 83a 83b,c	VI. Diseases of the nervous system, etc.*—Continued		,						•		7	
83a `83b,c	Diseases of spinal cord (see exceptions)*	7 132	,	- 4	2 26	- 2	2 24	_ 16 ·	5 60	7	1 -	· -
	F Cerebral hemorrhage or effusion*	73 124	10	5	25 26	1 2	24 24	2 15	26 54	2 7	, 3 7	
833	F Cerebral embolism, thrombosis, and softeningM	68 5.	10	5	23	1 -	22	- 2	24	2	2	· <u>-</u>
	F Hemiplegia, other paralysis, etc.*	. 3	=		2 -	-	2 -	-	1 3	-	-	-
84	F kental diseases and deficiency (see exception)*	. 2 1	<u> </u>		1	-	- 1	-	1	-	1 -	· -
85	Epilepsy	/ 4	1 -	ī	ī	1			2	<u>-</u>	-	=
86	Convulsions (under 5 years)	1 3	ī	ī	1 -	_	1 -	-		_ [	ī	-
87	Cther diseases of nervous system	1 4	-	-	2	1	1	-	. 1		ī	. [
89.	F Diseases of ear and mastoid process	3	-	-	3	·	3	-	=	-	-	
	VII.—Diseases of the circulatory systemM	461 211	50 47	20 25	174 76	12 8	162 68	62 8	107 39	11 3	30 10	- 7 3
9u-95	Diseases of the heart (all forms)	449 195	49 45	20 24	171 70	12	159	61	101	11	30	, 6
90 90b 91	Pericarditis (except acute rheumatic)	3 3 4	45 -		1 3	, -	62 1 1 3	5 - - 	36 - -	3 - - -	9 2 2 1	3 - -
9la,b	F Bacterial, acute, and subscute endocarditisM	2	' -	2	3	=	3	-	-	=	1	-
92 .	F Chronic affections of valves and endocardium	2 28	3	2 2	7	-	7	3	1 7	1	5	-
92a	F Diseases of aortic valve, etc.*	22 3	3	2 -	9	1 -	8	-	4	1	· 3	-
926	Diseases of mitral valve, etc.*	17	2	1	1 5	-	1 5	1	. 3	=	4	-
92c	F Chronic rheumatic endocarditis, etc.*	11 2	1	-	5 1	1 -	4	-	2 -	1	2 -	-
92d	Other chronic endocarditis; etc.*	2 6 6	- 1	- 1	- 1 3	-	- 1 3	2	1 3 1	=	1	-
93	Diseases of the myocardium	239	31	ę	71	9	63	44	66	7	в	4
93a	Acute myocarditis (except rheumatic) $\int_{y}^{x}$ .	130	34 -	13 -	46 1	6 -	40 1	5	26 2	5	3 -	1
93¢	Chronic rheumatic myocarditis, etc.*	2	. =		1	-	1	-	1	=  .	, []	-
93d	Other chronic myocarditis, etc.*	230	30	7	1 70	- 8	62	, 43	63	7	6	. \4
93e	Other myocarditis (unspecified)	125	33	13 1	14	_√_	38	5	24	2 -	3 2	1
. 94	Diseases of coronary arteries, angina pectoris	2 146 33	- 11 7	10	78	3	75	12	1 25	2	-6	. 2
94a	Diseases of coronary arteries	143 30	11 7	. 10	14 78	3	13 75	12	22	. 2	8	2
94b	Angina pectoris	3 3	, -	-	12	1 -	<u>.</u>	-	3	-	2 -	5
95	Other diseases of heart	29	4	- - 3	11 1	ī	10	2	3	ī	8	· -
95a 95b	Functional diseases of heart, etc.*	1 3	ī	=	1 2	- - 1	1 1 1	=	2 -	-	1	=
95c	Other diseases of heart (not rheumatic)	25	- 3		î 8	ا ا	1 8	- 2	1 3	ī	- 8	=
96	Aneurysm (except of heart and aorta)	6 1	i	3 -	- 1	-	ĭ	- È	• 1	=	i	=
97	Arteriosclerosis (except coronary or renal sclerosis)	2 10	1	 -	2	-	- 2	1	- 6	_	. <u>.</u>	=
98	GangreneF.	12 1	2	1	5	-	5	1	3	=	-	-
102	Diseases of veins	1	-	-	ī		- 1	-	-	-	-	1
	VIII.—Diseases of the respiratory system	128	15	16	34	, 5	29	10	26	3	20	4
	F	64	9	19	- 11	.4	7	1	11	2	11	
- 1	Diseases of masal fossae, accessory sinuses	, 1 1	-	<u> </u>	_	-	-	1	-	-	-	-
106	Bronchitis	2 4	· -	1	<u>-  </u>	-	_	1	1	1 *	=	- <i>'</i>
106a 106b	Acute bronchitis	, 2	-	=	-	-	-	ī	ī	=	-	-
106c	Bronchitis (unspecified)	2	=	1 -	-	-		=	ĩ -	-	- 1	-
107	Pronchopneumonia (including capillary bronchitis)	65 <b>√</b> 82	10 4	11 12	11 4	1 -	10	5	13 3	2	12 8	1
1	Lobar pneumonia	27	5 4	. 3	10 3	2 2	8 1	,1	3 3	* =	2	1 -
109	Pneumonia (unspecified)	1	=	=	4 -	2 -	, 5	=	1	-	=  -	· <u>-</u>
	A. Atypical or virus pneumonia	1 3 1	-	=	1	- 1	2	-	- - 1	-	-	-

<sup>\*</sup> Refer to complete International List titles, table V.

TABLE 12.—DEATHS FROM EACH CAUSE, BY SEX AND RACE: TERRITORY OF HAWAII, 1944—Continued (Exclusive of stillbirths and of deaths among armed forces overseas. Causes for which there were no deaths are not shown)

, <del>_</del>							CAUCASIAN	<del></del>					
In Li N		CAUSE OF DEATH AND SEX	Total deaths	Ha- waiian	Part- Hawaiian	Total	Puerto Rican	Other Caucasian	Chi- nese	Japa- nese	Koréan	Fili- pino	All other
		VIII.—Diseases of the respiratory system—Continued					•	>		1		,	
11	.0	Pleurisy (not tuberculous)	9	_	_	5	-	5	-	2	-		-
11	.1	F Hemorrhagic infarction, thrombosis, edema*M	1 7	_	_ :	- ,		2	-	5-		1	· .
, 11	.2	F Asthma	4 6	-	1 -	2 -	2 -	_	ī	. 3		2	_
11	.4	Cther diseases of respiratory system (except tuberculosis)	4 7		2 -	5	, <u>-</u>	2	, 1	2	1	 1	-
114	c-e	F Other diseases of respiratory system (except	3 •	1	-	-	_	-	-	. 9		-	-
		tuberculosis)	7 3	1	-	2 -	,-	2	-	. 2	1 -	_	-
		IX.—Diseases of the digestive systemM F	131 43	8 2	9	42 15	3 2	39 13	10 • 2	27 14	5 1	29 6	1 -
11	.5	Diseases of buccal cavity and adnexa, etc. *	3	-	-	- 2	-	- 2	₹.	2	-	-	-
ىږ	.7	Ulcer of stomach or duodenum	3 29	2	1	9	_	9	3	10	=	1 4	<u> </u>
11	.8	other diseases of stomach (except cancer)	5 2	-	_	1	ī	1 -	1 -	2 -	=	1	_
11	.9	F Diarrhea, enteritis, etc. * (under 2 years)	13	3	4	1 2		1 2	_	į		3	
12	20	Diarrhea, enteritis, etc.* (2 years and over)M	1 5		-	1	ī	_	Ξ.	1 3	-	1	_
12	21	F Appendicitis	12	. 1	1	8	_,	8	- '	2	1	-	, =
12	22	F Hernia and intestinal obstruction	6 14	1	2	1 7	_	1 7	2	- 2 1	_	2	_
		F Herniak.	7	] =	, - 1	3 4	_	3 4	- 1	2 ~	-	2 1	, -
	22b	F Intestinal obstruction	1 7	- 1	]	3		3	1	- 1	-	1	
12		F Other diseases of intestinesF	6 2	1	-	. 3		3 1	_	2	-	1	_
12		Cirrhosis of liver	25 8	2	2	4 3	1 2	3	3	7 3	. 2 1	5 1	] -
12	25	Other diseases of liver	10	_	_	6	=	. 6	1	- 2	ī.	ī	. 1
12	26	Biliary calcul:	3	-	-	2	-	2		ì	-	-	_
12 12 12	85	Other diseases of gallbladder, biliary ductsF. Diseases of pancreas (except diabetes millitus)M. Peritonitis (cause not stated)M. F.	1 13 2, 1	-	-	1 2 -	-	2 -	-	· -	) 0 -	10 ?	
		X.—Diseases of the genito-urinary systemM	149 100	16 21	8 10	38 20	9 4	29 16	2£ 1°	41 30	7 2	11 5	-
13	30	Acute nephritis	3	-	_	-	-	-	1	2	-	-	' -
1.8	51	Chronic nephritis	122	14	- 8	1 30	1 9	21	24	1 29	7	10	· -
13	3la	Arteriosclerotic kidney	92 93	19 12	10	18 24	3 9	15 15	12 19	26 20	6	. 7	. =
13	31b	Other chronic nephritis	70 29	13	9	14	3 -	11 6	ξ 5	22 9	1	3	-
13	52 ,	Nephritis unspecified (10 years and over)	22	6	1 -	4	-	4 -	4 -	1	1 -	2	=
- 13		Other diseases of kidneys, ureters, etc. *	10	1	=	3	=	3 1	2	3		1	_
13	35	Calculi of urinary passages	3	-		1 1 3	=	1 3	1	4 1 1	-	=	] =
13	39	Diseases of female genital organsF.	5 3	1	_	-	_	-	-	2	]	-	_
	39a 39b	Diseases of ovaries, falloplan tubes, parametria	. 2	1 -	-	= -		=	- -,	- 2	' -	-	
-	•	XI.—Diseases of pregnancy, childbirth, and the puerperiumF.	25-	6	5	4	_	4		е		2	
		, ,			<del> </del>		1						_
14	40 41 la,c	Abortion with mention of infectionF Abortion without mention of infectionF Abortion (nonseptic), spontaneous, therapeutic,	1 2		ī	-	] [	1 -	_	1	-	-	=
1416	٠.	with toxemia *	1 1		ī	-		_	-	1 -		-	` <i>-</i>
14	43 44	Hemorrhage of pregnancy (death before delivery)F Toxemias of pregnancy (death before delivery)F Other diseases of pregnancy (death before	1	ī	1	_	-	-	-	ī	-	, -,	-
		delivery)*		-	1	_	-	-				·-	-
14	46 47	Hemorrhage of childbirth and puerperiumF Infection during childbirth and puerperiumF	7	3 2		• 2	1 -	2	_	1 2	_	1 1	-
	48	Puerperal toxemias (excluding death before delivery)	2	_	1.	_	_	_	_	, 1	_	_	_
14	49	Other accidents and specified conditions of childbirth.	1	_	_	_	-	_	_	1	_	_	_
18	50 ·	Other and unspecified conditions of childbirth and puerperium			_	-	_	_	-	1	_	_	
1.	<b>*</b> - •	For to complete International List titles, table V	-				•					-	

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 12.—DEATHS FROM EACH CAUSE, BY SEX AND RACE: TERRITORY OF HAWAII, 1944—Continued (Exclusive of stillbirths and of deaths among armed forces overseas. Causes for which there were no deaths a e not shown)

			<u> </u>	T	Γ	CAUCASIAN			T			
Int. List No.	CAUSE OF DEATH AND SEX	Total deaths	Ha- waiian	Part- Hawaiian	Total	Puerto Rican .	Other Caucasian	Chi- nese	Japa- nese	Korean	Fili- pino	All other
	XII.—Diseases of the skin and cellular tissue	1 2	-,	- 1	1	<u>;</u>	1 -	<u>-</u>	1	-	-	· _
15,3	Other diseases of skin and cellular tissue	1 2	-	_	1 -	-	1 -	_	ī	. <del>-</del>	-	<u>.</u> .
	XIII Diseases of the bones, etc. * F	2 1	-	-	1	1 -	-	-	, 1 -	<u>-</u>	-	-
154 156	Osteomyelitis and periostitis	2	-	-	1	1 -	- 1	-	1 -	-	-	-
	XIV.—Convenital malformations	25 20	4 -	3 1	5 4	1 -	. 4	4 2	, 10	÷ -	1 3	, -
157	Congenital malformations (stillbirths not included)	25 ! 20	4	, 3 1	5 4	1 -	4 4	4 2	8 10	1.1	1 3	-
157a-d	Congenital malformations of central nervous system	8	_	3	3 2	1 -	, 2 2	1	2	-	_	_
157e,f	Congenital malformations of cardiovascular system	13	3	_	. 2	_	2	3	4	_	1	- · -
157g,h,m	Other congenital malformations	6 4 6	ī -	- 1	2 -	- -	2 -	1	3 2 3	· -	2	. [
	XV.—Diseases peculiar to the first year of life	134 94	6 3	30 22	27 24	1 2	26 22	, 9 , 8	42 24	4 1	15 9	1 3
158	Congenital debility (cause not stated)	1 2	-	- 1	1 1	- 1	1	-	-	-	-	_
159	Premature birth (cause not stated)	81 61	4 3	17 14	15 14	-	15 14	5	31 17	ī	7 5	1 2
160	Injury at birth	37 22	1	7 5	10	1	9	2 2	9	3	5 3	=
161 .	Other discuses peculiar to first year of lifeM F	15 9	ī -	6 2	1	/ <del>-</del>	1	2 -	2 3	1	3	1
162	XVI.—Senility	10 6	1 2	<i>t</i> _	2	-	- 2	5 -	3 2	1 -	-	
	XVII.—Violent or accidental deaths	807 75	11 6	31 9	549 25	4 2	545 23	2 <u>1</u> 5	57 20	6 2	36 7	96 1
163,164	Suicide	· 11	1	2 -	49 2	_	49 2	4	13 7	1	6	1
163	Suicide by poisoning	10	=	1	š 1	-	5 1	=	4	1	-	-
1.64	Suicide by other means	67 8	1	2 -	44		44	4	9	-	. 6	. <u>î</u>
165-168	Homicide <sup>1</sup>	24 8	1 -	- 1	14	.1	13	- 1	1 2	- 1	4 3	4
166	Homicide by firearms	9 3	_	-	7 -	-	7	1	1 -	1	- 1	1
167	Homicide by cutting or piercing instruments	7	1 -	-	4	1 -	3 -	-	2	=	2	2 -
16E 159-195	Homicide by other means	8	- - - 9	1 29	3 -		3 -		-	=	4	1 -
169	Railway accidents (except collisions with motor	681 56	5	8	470 23		467 21	17	36 11	1	25 4	91
170	vehicles)	4 140	-	9	2 94	- 1	2 93	- 4	1 10	- 3	1 10	` - 9
170a 170e	Collisions between automobiles and trains	17 2 135	2 -		3 1 91	- - 1	3 1 90	3 - 4	5 - 10	1 - 3	1 1	, _ _ 8
170d	F Motorcycle accidents (except collisions with	17	2	5	3	=	3	3	5	1	ĭ	-
171	automobiles)	3 1	-	, -	2 1	-	2	- [	-	· <u>-</u>	-	1_
171b	F Other and unspecified road-transport accidents	1	-	-	1		1	-	-	-		-
172 173	#ater-transport accidents	17 132		- 2	1 16 128	-	1 16 128	1	- - -		. =	- 1
174 175	Accidents in mines and quarries	1	1 1	3 - 1	3 1 -	1 - -	2 1	-		-	2 - -	-
175a-c	Agricultural accidents	1		1	=	-	-	=	1	-	=	-
175d,e 176	Forestry accidents	1	1 -	=:	3	-	3	=	2	. []	1	-

<sup>\*</sup> Refor to complete International List titles, table V.
1 Includes figures for infanticide (165).

TABLE 12. - DEATHS FROM EACH CAUSE, BY SEX AND RACE: TERRITORY, OF HAWAII, 1944-Continued

(Exclusive of stillbirths and of deaths among armed forces overseas. Causes for which there were no deaths are not shown)

Int.						CAUCASIAN	****	,				<u> </u>
List No.	CAUSE OF DEATH AND SEX	Total deaths	Ha- waiian	`Part- Hawailan	Total	Puerto Rican	Other Caucasian	Chi- nese	Japa- nese	Korean	Fili- pino	All other
	XVII.—Violent or accidental deaths—Continued Accidental deaths—Continued	\		,	,	7						
. 177	Food poisoningM	1	-	-	_	-	_	-	1		-	-
178 179	Accidental absorption of poisonous gas	1 16 1	1	ī -	, _ 16 1	-	16 1	=	-	./ -	- 1	=
180 181	Conflagration	. 23	1 2 1	1	, 11 11 11	1 -	ii i	- 1 1	- 3 1	• -	, , , ,	5
182 183	Accidental mechanical suffocation	4 78 7	, =	1 5 1	3 46 4	-	3 46 4	4	5 2	, <u>-</u> 1	. 5	12
184 185	Accidental injury by firearms	51	-	-	43	-	43	-	-	_	2	. 6
186	instruments	4 52	2	1 3	2 34	1	2 33	1 3	- 6	_	3	, ī
186a	Accidental injury by fall	9 46 8	1 2 1	2 2 1	6 31	ī	6 30	2	- 6	-	2	. ī
186b	Accidental injury by crushing	6	-	ľ	6 3	] =	6 3	1	-		,ī	_
188	Injury by animals (except agriculture and forestry)*	1		_	, -	-	-	-	1	-	-	
193	Accidents due to electric currents (except lightning)	13	_	4	9	_	9	_	_	_	_	1
195	Other accidents	130	1	1	60 4	_	60 4	2	7	= = =	2 '	57
1954	Obstruction, suffocation, etc.#	1	-	_	í -		i	-	1	-	=	
195c,e	Other and unspecified accidents	129	1 -	1	59 4	-	59 4	2	7	-	. 2 1	57
196	Deaths of military personnel during operations of war	23	_	· _	16	_	16		7	_	-	_
197	Deaths of civilians due to operations of warM  Legal executions	1	-	-	· -	-	-	-	-	. 1	- 1	
•	XVIII.—Ill-defined and unknown causesM	9 3	-	-	1	-	1	4	, 2 1	ī	2 -	·
199	Sudden death	1 8 3	1.1	-	1 -		1 -	- 4	2	-	2	- <u>-</u>
200a	F. Ill-defined causes F	5 1	-	-	1 - 1	-	1 - 1	2	1 2	1 -	ī	-
200b,c	Unknown or unspecified	3 2		-	-	-	-	2	- 1	- 1	. 1	, , =

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 13.—DEATHS FROM SELECTED CAUSES,

(Exclusive of stillbirths and of deaths among armed forces oversess. Numbers after causes of death are those of the detailed

. ==	CAUSE OF DEATH	Total deaths	Under 1	ı	2	3	4	Under 5	5 to 9	10 to 14	15 to 19	20 to 24
1	All causes	3,728	380	59	21	16	12	488	. 60	89	164	343
. 2 . 4 5	Typhoid and paratyphoid fever	2 4 1	- 1 1	- - 1				1 1 1	-	-	1 - -	1
6 7 8 9 10	Tuberculosis (all forms)	298 274 24 24 65	6 5 1 2 1	5 1 4 - -	1	2 2 - - 1	11111	14 9 5 2 1	. 2 1 1 -	- - - 1 1	19 18 1 - -	35 30 5
12 13 14 15 16	Cancer and other malignant tumors	373 227 23 16 107 2	21121		-	11111	1 1	311131	114141	-	3 1 1 - 1 1	2 - - 2 1
18 19 20 21 22	Diabetes mellitus	79 1 1 5 205	1 2				1111		1 - - -	- - - 1	 	1 2 3
23 24 25 26	Diseases of the heart	644 39 179 426	2 - 1	-	 1		- - - -	3 - 1 2	3 2 - 1	3 3 -	B 4 	8 1 4
27 28 29 30 31 32 33	Pneumonia (all forms) and influenza	155 97 41 5 12 34 23	51 41 8 - 2	22 13 4 3 2	2 1 - 1	2 1 1	1 - 1	78 56 13 3 6 -	3 1 2	3 3 - 1 1 1	5 3 1 - 1	6 1 3 - 2 2
34 35 36 37 38 39	Appendicitis	18 21 33 5 223	3 - 1	ī - -	1 1 1		1 - 1	1 5 1 - 8	. 2	2	3 1 - - 8	3 1 1 2
40 41 42 43 44 45 46	Diseases of pregnancy, etc.*	25 8 6 11 45 142 88 32	30 142		::::		1	- - 34 142 - 2	- - 1	- - 2 - -	- - 1 	6 1 3 2 1 17 5
48 49 50 51 52	Accidental deaths	737 157 580 28 420	8 1 7 1 112	10 4 6 - 12	5 2 3 7	4 1 3 - 5	3 3 - 3	30 8 22 1	27 · 11 16 -	*14 6 8 - 12	. 82 17 65	219 45 174 1 24

<sup>\*</sup>Refer to complete International List titles, table V.

BY AGE: TERRITORY OF HAWAII, 1944

International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

LITEPHATIC	nat List (	or causes c	Death,	1938 revis	lon. cause	B in the s	stacted 11	st for wn	ICA TABLE V	ere no des	ths are no	t shown)	·		i i		<del></del>
25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 to 79	80 to 84	85 to 89	90 to 94	95 to 99	100 and over	Not stated	
240	181	204	174	. 169	216	220	264	304	254	. 163	119	58	14	, 5	2	47	] 1
· 1	ī.		:	-	=	- - -		-	-	- - -	-	- - -	-	-	-	1 1 1	2 3 4 5
20 15 5 - 2	28 28 - 2	27 25 2 1 6	30 29 1 - 2	21 20 1 - 6	24 24 - 13	20 18 2 - 8	17 17 - - 4	25 24 1 - 11	11 11 - 6	4 4 - 1	, -	-	-	-	,, ,	1 -	6 7 8 9 10 11
. 7 . 1 . 2 4	10 4 2 1 3	16 10 1 - 5	26 11 5 -	16 7 1 4 4	37 20 2 1 14	49 36 - 4 9	52 31 4 2 15	60 46 - 14	46 32 2 1 11	24 16 2 - 6	14 9 2 - 3	1 1 1 1 1 1 1	2 1 - 1	-	1 + + + + 1	1 -	12 13 14 15 16
- - 1 1	- - 1	2 - - 1 5	6 - - 7	5 - 1 11	13 - - - 29	14 - · - 13	13 - - - 30	. 7 - - - 28	10 - - 26	3 - 1 - 24	4 - - 14	- - - B	- - - 1	1 1 1 1		1	18 19 20 21 22
12 1 7	17 5 8	80 4 9	27 2 10	58 - 27	43 4 21	49 1 16	76 3 21	86 3 21	78 1 13	63 2 10	42 - 6	32 2 4	3 -	2 1 -		1	23 24 25
4	4	17	15	31	18	32	52	62	64	. 51	36	26	8	´ 1	-	٠,	26
5 3 1 -	4 3 1 - - 1 1	5 4 - 1 4 -	8 2 1 - 1	2 1 1 - 3 3	5 3 2 - 1 2	3 2 1 - 4	5 2 2 1 5	4 2 2 1 6	9 6 3 - 4 1	4 2 1 1 2	7 5 2 - 1	2 2 -	1	1 - 1	-	- - - 1	27 28 29 30 31 32 33
3 1 - 5	1 2 1 1 6	1 3 5 -	2 2 14	1 2 1 18	- 1 3 - 19 -	3 5 - 21 1	2 1 2 - 25	.1 8 1 28	1 2 1 35 3	- 1 - 18 1	1 2 1 10	2 - 3	- - - 2	-		- - - 1	34 35 36 37 38 39
6 - 1 5 2 ::	5 2 1 2 1 	8 5 1 2 1	2 6 2	3 2		- - - - 6 1		- - - - - - 7		-				-		-	40 41 42 43 44 45 46 47
140 24 116 19	50 18 37 2 28	. 48 8 40 2 23	27 6 21 1 18	14 4 10 1 9	10 3 7 - 14	9 1 8 1	8 2 6 1	11 4 7 - 20	6 1 5 4 10	6 6 1	4 - 4 ` 6 11	- - 3 3	1 - 1 3 1	1 1 -	1	30 4 26 - 8	48 49 50 51 52

TABLE 14.—DEATHS FROM SELECTED CAUSES, BY MONTH: TERRITORY OF HAWAII, 1944

(Exclusive of stillbirths and of deaths among armed forces overseas. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

CAUSE OF DEATH	Total deaths	Jan.	Feb.	Mar.	Apr.	May	June	·July	Aug.	Sept.	Oct.	Nov.	Dec.
All causes	3,728	326	269	328	<b>£</b> 01	420	295	331	298	305	278	265	312
Typhoid and paratyphoid fever	2 4 1 1	- 1 -	2 1	-	-	=		1 -	1 -	=	-		1
Tuberculosis (all forms)	298 274 24 4 65	33 32 1 1 9	24 21 3 - 7	15 14 1 1 5	18 16 2 -	27 24 3 - 7	33 30 3 - 7	19 17 ,2 - 4 2	22 20 2 1 7 3	31 30 1 - 2 2	22 22 - 1 7	21 21 - - 4 2	38 27 6 5
Cancer and other malignant tumors	373 227 23 16 107 2	38 25 1 1 11	20 12 - 1 7	36 16 5, 3 12	39 22 2 - 15	32 23 1 7	34 18 1 1 14	82 19 · '3 1 9	, 22 12 5 2 3	38 25 1 2 10	30 15 3 2 10	26 18 1 1 6	26 22 1 3
Diabetes mellitus	79 1 1 5 205	2 1 - 19	4 - - - 22	5 - - - 17	9 - - - 12	8 - - - 19	12 	5 - 1 11	6 - - 2 15	7 - - 24	8 - - - 15	4 - 1 - 16	9 - 2 25
Diseases of the heart	644 39 179 426	54 3 14 37	46 2 10 34	76 4 16 56	54 3 13	57 7 23 27	43 4 11 28	51 3 12 36	51 3 12	32 1 10 21	63 4 19 40	58 1 24 33	59 4 15 40
Pneumonia (all forms) and influenza	155 97 41 5 12 34 23	12 7 3 1 1 - 8	18 11 5 - 2 3	21 13 7 - 1 4	19 12 4 1 2 2	15 6 7 2 5	8 4 3 - 1 2	21 16 3 1 1 2	8 5 2 - 1 2	8 4 2 1 1 4 3	10 7 3 - 1	5 4 - 1 - 6	10 8 2 - - 3 1
Appendicitis	18 21 33 5 229 5	4 - 2 1 17	2 5 1 14	1 4 1 18 1	1 3 1 - 26 -	1 3 3 2 23 1	1 1 20	1 1 28	1 5 - 18 2	5 1 5 - 22	1 - 14 1	1 5 1 ~ 6	3 3 4 - 17 -
Discuses of pregnancy, etc.*	25 8 6 11 45 142 88 92	3 2 1 1 11 9 4	7 14 10 3	4 2 1 3 11 8	4 2 1 2 2 9 3	3 1 2 1 9 4 6	1 - 1 2 12 7 2	5 1 3 3 15 9	- - - 6 14 8 3	1 - - 5 17 8 3	1 1 3 16 5	2 1 3 13 7	1 - 1 6 8
Accidental deaths	787 157 580 28 420	- 54 20 34 2 36	35 2 33 3 28	51 12 39 - 42	60 14 46 1 33	254 9 145 1 36	63 8 55 5 32	74 21 53 - 45	61 22 39 3 35	44 16 28 7 35	46 16 30 1 29	42 9 33 3	53 8 45 2 36

<sup>\*</sup>Refer to complete International List titles, table V.

Ĭ

TABLE 15.—DEATHS UNDER 1 YEAR, FROM SELECTED CAUSES, BY AGE: TERRITORY OF HAWAII, 1944

(Exclusive of stillbirths. Numbers after causes of death are those of the detailed International List of Causes of Death, 1988 revision. (Causes in the selected list for which there were no deaths are not shown)

CAUSE OF DEATH   Causes   Ca																			•		
Cerebrospital (meningococcus) meningitian	CAUSE OF DEATH	deaths under	1	gay	_	6	13	20	29	1	1 mo.		-	- 1	-	-			· ·		
mentgitis. 6 1	All causes	380	161	33	14	27	10	10	6	261	16	22	15	5	11	15	8	11	7	6	· 3
Homicide	Gerebrospinal (meningococcus)   meningitis.   6   6   Mhooping cough.   9   7   15-22	1166 5121155522 12 1135522 12 514182 11 300 514259	11	111		1 1 1 1 1 1 1 1 1 1 7 7	1	וון וווווחת וו תאוז וחו		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4444	111111111111111111111111111111111111111	1	1	3221	1 8 8 8 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 -	5 4 1 1	ואס פאווואוו וא מאפיוווו וואיוו		32 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ill-defined and unknown causes199,200   1    1   -   -   -   -   1    -   -	Homicide	2 8		-	-	-	2	-	-	1 2	- 2		1	-	-	-	-	-	1	· -	į.
	deaths169-181,183-195 Ill-defined and unknown causes199,200	1	, <u>i</u>	-	-		_	- - 2		1	1 - 1		-	1		1 -	_			-, 1	<u> </u>

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 16.—INFANT MORTALITY RATES FOR SELECTED CAUSES: TERRITORY OF HAWAII, 1933-1944

(Exclusive of stillbirths. Rates per 1,000 births. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision)

<del></del>		,										
CAUSE OF DEATH	1944	1948	1942	1941	1940	1939	1938	1937	1936	1985	1934	1988
All causes	30.4	37.1	38.9	40.3	44.7	52,5	58.6	68.9	73.1	67.6	75.3	72.
Cerebrospinel (meningococcus) neningitis	0.1 0.1 0.0 0 0.4 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2	0 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C 0.6 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2 0.7 0 0 0.2 0 0 0.1 1.1 0 0 7.8 0.4 0.2 2.2 2.2	0 2.2 0.2 0.2 0.1 0.1 0 0 0.5 0.3 0 0.1 10.2 1.4 0.1	0.1 1.8 0.1 0 0.1 0 0 0 0.3 0 0 0 0.7 1.0 0 0.1 15.6 0 0.8 0 0.3 4.4	00.9 0.9 0.1 0.1 0.2 0.2 1.8 6.1 1.9,4 1.0 0.6 5.5	75.1 0.1 0.3 0 0.1 0.3 0 0 0 0 0 0 17.9 1.2 0 0.6 6.6	0.1 1.1 0 0.3 0.3 0 0.1 0.4 0.1 0 0.3 13.4 13.4 1.2 0.3 13.4 1.2 0.3 13.4	75.3 0 4.2 0 0.1 0.2 0.3 0.1 0.8 1.4 0.1 0.2 18.1 1.2- 10.4 0.4 4.9	72.1 0 2.8 0.2 0.4 0.3 0.1 0.2 0.6 0.6 0.6 0.5 16.6
Premature birth	11.4	12.5 4.0	11.7 4.8	13.2 4.3	14.1 4.4	14.8 4.6	13.9 4.5	12.6 3.2	16.1 3.0	16.2 3.8	14.4	13.7 5.2
to the first year <sup>3</sup>	2.2 0.5 0.1 2.2	2.5 0.8 0.3 2.4	3.1 0.4 0.2 2.4	3.5 0.8 0.4 3.6	3.4 0.4 0.2 4.0	3.9 1.0 0.1 5.1	3.9 0.4 0 6.7	5.8 0.6 0 6.1	4.5 1.2 0.1 9.2	4.8 1.0 0 9.4	3.6 0.9 0.2 9.4	4.4 0.7 0 6.5

<sup>\*</sup>Refer to complete International List titles, table V.

¹Previous to 1939, rates are for bronchitis only.

²Provious to 1943, included other diseases of the stomach (except cancer).

³Previous to 1939, included deaths under 3 months only.

### PUERTO RICO

TABLE 1.—ENUMERATED POPULATION BY SEX AND RACE, URBAN AND RURAL: PUERTO RICO, 1940

AREA AND SEX	Total	White	Nonwhite	area and sex	Total	White	Nonwhite
Puerto Rico	1,869,255	1,450,744	458,511	Places of 10,000 or more		287,130	<sup>‡</sup> 109,098
Male		718,398	219.882	Female	184,963 211,265	135,158 151,972	49,805 59,293
Female	930,975	712,346	218,629	Places of 2,500 to 10,000 Wale Female	170,129 79,709 90,420	128,901 60,009	41,226
Urban	566,357 264,672	416,031	150,326	Rural	1,502,898	68,892	21,528
Female	301,685	. 195,167 220,864	69,505 80,821	Male	673,608 629,290	523,231 491,482	150,37 137,80

TABLE 2.—BIRTHS, DEATHS UNDER 1 YEAR, AND STILLBIRTHS, BY SEX AND RACE, URBAN AND RURAL: PUERTO RICO AND URBAN PLACES HAVING, IN 1940, POPULATIONS OF 10,000 OR MORE, 1944

(By place of occurrence. Births and deaths exclusive of stillbirths)

	na and deaths ex	CCIUSIVE OI STI	TTDILCUS)		· · · · · · · · · · · · · · · · · · ·	
AREA, SEX, AND RACE	Total births	Total deaths	Excess of births over deaths	Births per 100 deaths	Deaths under 1 year	stillbirths
Puerto Rico	62,534	29,795	52,739	277	8,195	1 4,984
Wale	30,494 11,466 29,335 11,239	12,311 3,219 11,328 2,937	18,183 8,247 18,007 8,302	248 356 259 383	3,782 695 3,155 563	2,064 824 1,516 564
Urban	25,886 8,899 4,290 8,579 4,118	11,091 4,424 1,286 4,139 1,242	14,795 4,475 3,004 4,440 2,876	253 201 554 207 532	2,965 1,354 265 1,124 222	<sup>2</sup> 1,578 602 523 431 218
Places of 10,000 or more.       White.         Male.       Nonwhite.         Female.       Minite.         Places of 2,500 to 10,000.       Nonwhite.         Male.       White.         Nommhite.       Nommhite.	19,398 6,614 3,259 6,442 3,053 6,488 2,285 1,031	8,371 3,355 996 3,085 955 2,720 1,089	11,027 3,279 2,263 3,357 2,128 3,768 1,196 741	232 198 527 209 323 239 210	2,198 1,003 199 831 166 767 351	3 1,145 428 232 311 169 4 433 174 91
Female	2,137 1,035 56,648 21,595 7,176 20,756	1,054 287 18,704 7,887 1,935 7,189	1,083 748 37,944 13,708 5,243 13,567	203 361 303 274 371 289	293 56 5,230 2,428 430 .2,031	53,406 1,462 501 1,065
Nonwhite  Urban places of 10,000 or more  AguadillaWhite	7,121	1,695	5,426	199	341	348
Arecibo: Nonwhite. Nonwhite. Bayamon	106 638 165 813 301	45 401 61 373 96	61 237 104 440 205	236 159 270 218 314	8 116 3 87 11	15 58 11 55 11
CaguasWhite. Nonwhite. Guayama	670 374 472 251 1,214 882	396 171 250 88 860 216	274 203 242 163 354 668	169 219 205 285 141 408	116 24 70 25 240 28	65 16 26 15 58 65
Ponce. White  Nonwhite  Rio Piedras. White.  Nonwhite  San Juan. White.  Nonwhite	2,398 468 1,189 788 5,340 3,007	1,246 194 701 246 2,051	1,152 274 488 542 3,289 2,173	192 241 170 320 260 , 361	330 26 117 49 720 192	148 48 57 35 250

<sup>\*</sup>Includes 16 of unknown sex. \*Includes 6 of unknown sex. \*Includes 5 of unknown sex. \*Includes 10 of unknown sex

TABLE 3.—NUMBER AND PERCENT OF BIRTHS BY RACE AND PERSON IN ATTENDANCE, URBAN AND RURAL: PUERTO RICO, 1944

(Exclusive of stillbirths)

,		וטוא	ABER OF BIRTH	s attended by	_		PE	RCENT OF BIRT	HŞ ATTENDED B	Y
AREA AND RACE	Total births	Physician (in hospi- tal)	Physician (not in hospital)	Midwife	Other and not speci- , fied	Total	Physician (in hospi- tal.)	Physician (not in hospital)	Midwife	Other and not speci- fied
Puerto Rico	82,534	14,361	522	60,975	6,676	1.00.0	17.4	0.6	73,9	8.1
White	59,829 22,705	10,038 4,323	395 127	44,557 16,418	4,839 1,837	100.0	16.8 19.0	0.7 0.6	74.5 72.3	8.1 8.1
Urban White Nonwhite	25,886 17,478 8,408	10,254 7,053 3,201	. 212 161 51	13,875 9,251 4,594	1,545 983 562	100.0 100.0 100.0	39.6 40.4 38.1	0.8 0.9 0.6	53.6 53.1 54.6	6.0 5.6 6.7
Rural. White Nonwhite.	42,351	4,107 2,985 1,122	310 234 76	47,100 35,276 11,824	5,131 3,856 1,275	100.0 100.0 100.0	7.3 7.1 7.8	0.5 0.6 0.5	83.2 6 83.4 82.7	9.6 9.6 8.8

TABLE 4. -BIRTHS BY SEX, RACE, AND MONTH: PUERTO RICO, 1944

#### (Exclusive of stillbirths)

AREA, SEX, AND RACE	Total births	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Puerto Rico	82,534	7,233	6,725	7,087	7,243	7,814	7,105	7,046	6,720	6,702	6,306	6,183	6,370
MaleWhite Normhite FemaleWhite Normhite	30,494 11,466 29,335 11,239	979 2,580	2,489 875 2,454 907	2,695 958 2,491 943	2,567 1,054 2,619 1,003	2,924 1,114 2,707 1,069	2,651 981 2,524 949	2,686 906 2,490 964	2,468 915 2,365 972	2,461 924 2,371 946	2,299 895 2,289 823	2,270 930 2,158 825	2,281 935 2,297 867

TABLE 5.-BIRTHS BY RACE AND BY AGE OF PARENTS: PUERTO RICO, 1944

#### (Exclusive of stillbirths)

·			(Ex	clusive of s	tillbirths)						
	Total					AGE OF	FATHER				
RACE OF CHILD AND AGE OF MOTHER	births	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39. years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
All races	82,534	813	13,427	18,405	17,208	12,953	7,186	4,335	2,011	1,830	4,366
10 to 14 years	33 8,219 25,115 18,998 11,847 7,719 1,728 318 25 15 8,517	5 496 174 31 10 6 2 -	3,874 6,649 1,069 236 56 6 2 2	1,872 8,647 4,763 921 243 20 5 2	2 760 4,678 6,198 3,106 600 74 12 2 3	2 277 1,989 3,704 3,577 1,672 150 15 3 6	1 103 741 1,200 1,757 2,129 420 22 1 2 810	46 343 610 929 1,388 474 90 1 2	28 161 277 390 537 286 73 4	20 136 - 246 350 486 207 86 - 7	10 753 1,597 898 551 402 89 13 3
Wind.te	59,829	536	9,506	13,425	12,660	9,401	5,225	3,160	1,450	1,319	3,147
10 to 14 years	23 5,787 18,058 13,952 8,792 5,723 1,301 227 19 14 5,923	5 336 106 17 7 5 1 - - 59	5 2,709 4,756 761 159 35 1 2 2	1,352 6,305 3,564 652 174 18 3 2 - 1,352	1 552 3,395 4,629 2,349 427 50 12 2 3 1,240	189 1,376 2,690 2,706 1,402 109 8 2 5	67 523- 844 1,296 1,596 319 18 1 2	29 243 438 695 1,028 359 60 1 2	19 112 192 280 397 222 53 3	16 84 169 256 367 152 63 3 -	9 528 1,158 · 648 392 292 70 · 8 3 2
Nonwhite	22,705	277	3,921	4,980	4,548	3,552	1,961	1,175	561	511	1,219
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 35 to 39 years. 40 to 44 years. 45 to 54 years. 55 to 55 years. 75 to 54 years. 75 to 55 years. 75 to 55 years. 75 to 55 years and over. 75 Not. stated.	10 2,422 7,057 5,046 3,055 1,996 427 91 6 1 2,594	150 68 14 3 1 1 - - 40	3 1,165 1,893 308 77 21 5 - - 449	2 520 2,542 1,199 269 69 2 - - - 577	1 208 1,283 1,569 757 173 24 - - - 533	2 88 613 1,014 891 470 41 7 1 1	1 36 218 356 461 533 101 4 -	17 100 172 234 360 115 30- -	9 49 85 110 140 64 20 1	- 4 52 79 94 119 55 25 4 - 79	1 225 439 . 250 . 159 . 110 . 19 5

TABLE 6.—BIRTHS BY RACE, BIRTH ORDER (EXCLUDING STILLBIRTHS), AND AGE OF MOTHER: PUERTO RICO, 1944 (Exclusive of stillbirths. Birth order refers to number of children ever born alive to mother)

	<u> </u>	1			<del></del>			,				
AREA AND ORDER OF BIRTH	Total.					AC	E OF MOTHER					
AREA RAD ORDER OF BIRTH	births	lố to 14 xears	15 to 19 years .	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
All races	82,534	33	8,219	25,115	18,998	11,847	7,719	1,728	318	25	15	8,517
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Tweifth	17,222 14,918 12,060 9,506 7,557 6,081 4,462 3,407 2,480 1,749 1,084 805	31 2 - - - - - -	5,504 2,071 2,071 516 91 22 8 - - -	7,006 7,172 5,403 3,087 1,469 607 232 86 36 17 6	1,985 2,741 3,105 3,289 3,021 2,241 1,304 714 321 156 61 36	691 984 1,162 1,333 1,548 1,669 1,431 1,172 821 487 289 136	275 312 412 525 660 809 885 923 890 715 479 377	42 53 50 75 83 106 132 166 174 212 173 149	7 10 7 8 14 17 19 29 31 37 27 32	- 3 2 1 3 1 1 - 4 2 1	3 -2 2 3 -1 1 2	1,681 1,567 1,383 1,115 835 620 458 316 202 122 66 74
Thirteenth. Fourteenth Fifteenth Sixteenth Seventeenth Eighteenth Nineteenth Twentieth Twentieth Twenty-first Tventy-second and over Not stated.	482 265 139 94 38 17 8 5 5 2		- 1 . 1 . 1 . 1 . 7		. 7 3 2 - - - - - - - - - - - - - - - - - -	69 29 9 4 2 1 - 1	216 111 63 36 17 6 3* 1	135 75 48 34 12 4 -1 2 1	21 17 12 14 7 4 5 1	2 2 1 1 1		. 34 . 28 3 6 1 1 
White	59,829	23	5,797	18,058	13,952	8,792	5,723	1,301	227	19	14	5,923
First Second Third Fourth Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Tweifth Thirteenth Fourteenth Fifteenth Sixteenth Sevententh Eighteenth Seventeenth Eighteenth Nineteenth Tineteenth Tineteenth Fifteenth Sixteenth Eighteenth Nineteenth Nineteenth Twentietth	12,480 10,859 8,652 6,815 5,524 4,403 5,240 2,484 1,853 1,290 822 617 359 212 107 65 26 12 6 3	22	3,883 1,474 352 64 15 4	5,149 5,155 3,846 2,143 1,044 439 162 28 12 6	1,474 2,072 2,292 2,405 2,481 1,657 983 494 228 114 48 25 4 7 7	508 750 975 1,155 1,223 1,052 807 \$62 208 96 53 55 95	197 222 297 393 469 603 641 679 678 532 385 303 165 44 48 48 27 12 4	28 39 41 52 63 81 97 124 133 156 131 120 100 64 35 23 4	7 2 4 5 5 6 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 - 2 2 2 2 - 1 1 1 2 2	1,195 1,136 943 774 584 402 309 202 149 84 41 49 25 20 1
Twenty-first Twenty-second and over Not stated	1 2 37		5	75 	10 - -	- - 5	1 - 1	 	1 1 -	- 1 -	-	1 - - 4
Nonwhite	22,705	10	2,422	7,057	5,.46	3,055	1,996	427	91	. , 6	1	2,594
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Tweifth	4,782 4,059 3,408 2,691 2,135 1,678 1,222 943 627 459 262 188	. 9 	1,621 597 164 27 7 4 - - -	1,857 2,017 1,557 924 425 168 70 24 8	511 669 813 884 840 604 341 220 93 42 13	183 254 309 358 393 446 379 287 214 125 61 40	78 90 115 132 191 206 244 244 212 163 114	14 14 9 23 20 25 35 42 41 56 42 29	3 5 1 2 6 5 4 12 5 7 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	486 481 440 541 261 218 149 114 53 58 25
Thirteenth. Fourteenth Fifteenth Sixteenth Seventeenth Eighteenth Nineteenth Twentieth Twenty-first Twenty-second and over Not stated.	123 53 32 29 12 5 2 2 2		. 71 - 2		3 - - - - - - - - - 2	16 4 1 - - 1 1 - 4	51 27 15 9 5 2 1 -	35 11 15 11 4 - - 2 - 1	9 3 16 2 2 1	- 1	, , ,	9 8 2 2 1 1

TABLE 7.—DEATHS BY RACE AND MONTH, URBAN AND RURAL: PUERTO RICO AND URBAN PLACES HAVING, IN 1940, POPULATIONS OF 10,000 OR MORE, 1944

AREA AND RACE	Total deaths	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Puerto Rico	29,795	2,481	2,318	2,521	2,312	2,549	2,650	2,814	2,587	2,500	2,480	2,311	2,272
White Nonwhite	23,639 6,156	1,989 492	1,812 506	1,941 580	1,849 463	2,032 517	2,127 523	2,275 539	2,049 538	1,978 522	1,982 498	1,826 485	1,779 493
Urban	8,563 2,528	730 195	684 192	741 250	700 214	803 216	694 216	790 217	704 199	716 216	718 185	657 224	626 204
Places of 10,000 or moreWhite  Nonwhite  Places of 2,500 to 10,000White	6,420 1,951 •2,143	559 148 171	509 151 175	564 195 177	542 153 158	602 156 201	538 177 156	561 162 229	514 165 190	544 . 175 172	538 146 180	472 174 185	477 149 149
Nonwhite	, 577 15,076	1,259	1,128	1,200	61	60	39 1,433	55 1,485	34 1,345	1,262	39 1,264	50 1,169	55 1,153
Nonwhite	3,628	297	314	330	249 .	301	307	322	339	306	313	261	289
AguadillaWhite	162 - <b>4</b> 5	11 5	10 3	14 2	8 2	14 2	4· 1	<b>→</b> 15 2	11 3	18 6	14 2	16 10	27 7
AreciboWhite Nonwhite BayamonWhite Nonwhite	401 61 373 96	52 9 34 4	23 9 26 9	37 8 36 7	36 9 37	43 4 37 3	27 2 31 8	31 3 29 12	5 27 11	36 6 23 14	34 2 20	22 4 42 7	28 - 31 7
CaguasWhite	396 171	38	31 11	25 17	24 11	28 10	38 16	33 16	40 24	45 19	35 15	35 13	24 10
GuayamaWhite  Nonwhite  Mayaguez	230 88 860	12 2 55	18 7 68	23 8 (81	12 9 71	21 10 84	25 7 78	28 7 84	15 8 77	18 7 80	23 5 71	14 11 60	21 7 51
Nonwhite	216	14	18 90	23	11	129	24 130	16 125	18 86	17 94	, 15 92	22 86	17 83
Nonwhite Rio PiedrasWhite Nonwhite	194 701 246	9 53 21	13 54 15	23 54 24	13 55 19	19 66 20	25 53 27	19 60 21	16 58 22	14 50 21	18 88 21	11 54 22	14 56 13
San JuanWhite  Nonwhite	2,051 834	208 75	189 66	163 83	175 72	180 67	152 67	156 66	168° 58	180 71	161 ,61	143 74	156 74

# SUPPLEMENT—PUERTO RICO

TABLE 8.—DEATHS BY AGE AND RACE, URBAN AND RURAL: PUERTO RICO AND URBAN PLACES HAVING, IN 1940, POPULATIONS OF 10,000 OR MORE, 1944

																					_						
AREA .AND RACE	Total deaths	Un- der 1	J.	2	3	4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 59	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 to 79	to	85 to 89	to	95 to 99	100 and over	Not stat- ed
Puerto Rico	29,795	8,195	2,204	1,395	691	428	910	432	779	1,471	1,246	1,141	1,059	888	891	887	803	1,045	1,133	1,118	713	880	554	443	214	259	16
White Nonwhite	23,639 6,156	6,957 1,258	1,796 408	1,140 255	558 133	347 81	724 186	322 110	603 176	1,091 380	958 288	882 259	781 278	663 225		656 231		789 256	890 243	876 242	558 155	705 175	424 130	330 113	147 67	164 95	13 5
UrbanWhite Nonwhite	8,563 2,528	2,478 487	488 121	250 76		85 17	178 57			448 182	406 133	364 136	325 126	289 101	293 104	289 116′	281 77	336 118	381 106	330 107		257 75	146 60	108 39	51 29	56 37	8 1
Places of 10,000 , or moreWhite	6,420 1.951	1,834 364	344 82	171 55	98 27	61 12	137 41	84 31	203 62	364 151	321 105	280 112	261 101	220 92	223 86	226 96	210 61	256 89	285 84	232 77		192 57	100 39	71 26	30 20	38 28	8 1
Places of 2,500 to 10,000White Nonwhite	2,143	644 123	144 39	79 21	28 12	24 5	41 16	19 11	44 15	84 31	85 28	84 24	64 25	69 9	70 18	63 20	71 16	80 29	96 22	98 30	69 13		46 21	37 13	2 <u>1</u> 9	18 9	-
RuralWhite Nonwhite	15,076 3.628	4,459 771	1,308 287	. 890 179		262 64	546 129		356 99	643 198	552 155	518 123	456 152	374 124		367 115		453 138	509 137	546 135		448 100		222 74	96 38	108 58	5 2
Urban places of 10,000 or more												,				-	٠							,			
AguadillaWhite	162 45	38 8	8	4	2 -	2	3	1	4 3	9	11 3	, 2	9 2	7 5	8 -	6 3	li	10 1 15	5 2 14	10 2 12	় 3		1 3	2 - 3	1 - 1	2 - 2	5 -
AreciboWhite Nonwhite BayamonWhite	401 61 373 96	116 3 87 11	23 2 22 5	14 1 14 4	8 2 7 2	11. 4	14 1 8	7 2 9 4	13 5 11 7	51 8 28 7	16 3 22 4	21 5 18 7	11 4 19	16 3 13 8	10 2 8 3	13 4 18 -8	12 2 15	4	2 14 4	2 13	2	7	3 4	- - 3	1	- 2	=
Nonwhite	396 171	116 24	24	11.	'	8 2	7		10	20 16	23 15	. ' 11: 12	15	12 8	15 -8	. 5	5	15	14	8 7	17	16	114	7 3	4	4 2	
GuayamaWhite  Nonwhite  MayaguezWhite	230 88 860	70 23 240	17 5 50	8 2		2 2 11	1 1 17		7 1 37	6 4 57	17 3 35	10 5 43	10 .1 30	9 5 19	5 3 30	7 2	9	8	11 7 46	8 3 29		5	6 1 13		3 2	1 - 2	- - 1
Nonwhite	216	28	8	1	2	-	32	6	10	20	16 50	15	14	* 7	12 52	11	10	8 52	13 62	10	3	50	6 23	2	10	211	- 
Nonwhite Rio PiedrasWhite Nonwhite	194 701 246	26 117 49	27 12	13 6	10 5	5 1	6 5 • 4	- 8 4	4 59 7	9 65 32	14 63 18	12 53 11	13 48 14	7 38 14	10 34 7	12 31 6	11 23 7	10 21 7	16 35 8	9 22 9	11 5	12	3 8 5	2 7 1	1 1 2	2 5 4	- 1
San JuanWhite Nonwhite	2,051 834	720 192	107	42 28	21 8	13 4	47 17	31 13	45 19	90 51	84 29	64 42	63 46	64 37	61 41	73 44	74 27	86 43	84 26	81 31	57 27	65 23	32 15		8	11 16	2 -

TABLE\_9.—DEATHS FROM SELECTED CAUSES, BY RACE, URBAN AND RURAL: PUERTO

(By place of occurrence. Exclusive of stillbirths. Numbers after causes of death are those of the detailed International

							UF C	BAN ,			RUF	RAL
	CAUSE OF DEATH	Total deaths	White	Non- white	Tot	al	Place 10,000	s of or more	Place 2,500 to		-	,
<u>.                                    </u>	,				White	Non- white	White	Non- white	White	Non- white	White	Non- white
1	· All causes	29,795	23,639	6,156	8,563	2,528	6,420	1,951	2,143	577	15,078	3,628
2 3 4 5 6	Typhoid and paratyphoid fever	57 9 1 231 52	39 6 1 188 48	18 3 - · 43 4	19 1 - 49 19	10 2 17 1	15 1 - 33 16	9 2 - 10 1	4 - 16 3	· 1	20 5 1 139 29	8 1 - 26 3
7 8 9	Tuberculosis (all forms)       13-42         Tuberculosis of respiratory system, etc.*       13         Tuberculosis (other forms)       14-22	4,176	3,273 3,146 127	1,053 1,032 21	1,538 1,470 68	518 506 12	1,262 1,201 61	418 407 11	276 269 7	100 99 1	1,735 1,676 59	535 526 9
10 11 12 13 14	Lysentery.       27         Walaria.       28         Syphilis.       30         Weasles.       35         Poliomyelitis, polioencephalitis (acute)       36	54	77 755 232 37 3	28 234 84 17	32 230 110 22 2	12 58 49 11	24 161 88 21 1	5 41 44 9 -	8 69 , 22 1 1	7 15 5 2	45 525 122 15 1	16 178 35 6
15 16 17 18 19	Cancer and other malignant tumors       .45-55         Cancer of the digestive organs and peritoneum       .46         Cancer of female genital organs       .48,49         Cancer of the breast       .50         Cancer (other sites)       .45,47,51-55	1,037 466 253 21 297	822 356 210 16 240	215 110 43 5 57	414 175 109 8 122	101 44 24 4 29	323 131 86 5 101	80 38 18 3 21	91 44 23 3 21	21 6 6 1 8	408 181 101 8 118	114 66 19 1 28
20 21 22 23 24	Acute rheumatic fever	17 102 10 38 615	14 74 - 9 27 461	3 28 1 11 154	5 53 3 15 214	1 14 - 9 85	45 3 11 155	1 10 - 5 67	3 8 - 4 59	4 19	9 21 6 12 247	2 14 1 2 69
25 26 27 28	Diseases of the heart	2,050 142 285 1,623	1,558 100 233 1,225	492 42 52 398	656 42 127 487	247 26 32 189	461 33 94 334	186 22 26 138	195 33 153	61 4 6 51	902 58 106 738	245 16 20 209
29 30 51 32 33	Pneumonia (all forms) and influenza         107-109,33           Bronchopneumonia         107           Lobar pneumonia         108           Pneumonia (unspecified)         109           Influenza         33	2,758 1,589 386 466 317	2,286 1,312 321 385 268	472 277 65 81 49	706 403 89 113 101	172 92 28 31 21	527 308' 64 85 70	127 68 21 22 16	179 95 25 28 31	45 24 7 9	1,580 909 232 272 167	300 185 37 50 28
34 35 36 37 38 39 40 41	Ulcer of stomach or duodenum.   117     Diarrhea, enteritis, etc.*   119,120     Appendicitis   121     Hernia and intestinal obstruction   122     Cirrhosis of the liver   124     Biliary calculi, etc.*   126,127     Nephritis   130-132     Diseases of the prostate   137     Ulcer of stomach or duodenum     128     139     130	81 6,073 42 101 188 23 1,448	63 5,006 32 79 156 19 1,108 8	18 1,067 10 22 32 4 340 3	26 1,642 13 34 68 8 374	5 373 7 17 16 1 139	20 1,166 9 30 47 5 288 2	4 253 7 15 12 1 115	6 476 4 4 21 3 86 2	1 120 2 ( 4 - 24 1	37 3,364 19 45 88 11 734	13 694 3 5 16 3 201 2
42 43 44 45 46	Diseases of pregnancy, etc.*       140-150         Puerperal septicemia       140,142a,145a,147         Puerperal toxemia       141a,c,144,148         Hemorrhage, trauma and shock*       141b,142b,143,146,199         Other puerperal causes       141d,e,f,145B,150	274 72 71 106 25	216 56 55 86 19	58 16 16 20 6	78 18 19 55 6	25 6 5 11	62 15 15 27 5	16 6 3 6 1	16 3 4 8 1	00 1 20 12 20	138 38 36 51 13	35 10 11 9 3
47 48 49 50	Congenital malformations         157           Premature birth         159           Stuicide         163,164           Homicide         165-168	179 374 435 324	161 318 345 239	18 56 90 85	79 121 123 92	9 28 29 49	64 94 83 74	9 24 25 38	15 27 40 18	- 4 4 11	82 197 222 147	9 28 61 36
51 52 53 54 55	Accidental deaths	566 151 415 2,389 4,517	431 125 306 1,901 3,647	135 26 109 488 870	181 55 128 297 1,335	/ 53 11 42 87 384	147 48 101 141 1,039	42 9 33 61 314	34 9 25 156 296	11 2 9 26 70	250 70 180 1,604 2,312	82 15 67 401 486

<sup>\*</sup> Refer to complete International List titles, table V.

### SUPPLEMENT—PUERTO RICO

RICO AND URBAN PLACES HAVING, IN 1940, POPULATIONS OF 10,000 CR MORE, 1944

List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

				,			URBA	N PLACES	OF 10,000	OR MORE								
Aguad	illa	Arec	ibo	Baya	mon	Cag	nas	Guay	ana.	Mayag	Jez	Ponc	е	Rio Pi	edras	San Ju	an	
White	Non- white	White	Non- white	White	Non- white	White	Non- white	White	Non- white	White	Non- white	White	Non- white	White	Non- white	White	Non- white	
162	45	401.	61	373	96	396	171	230	88	860	216	1,246	194	701	246	2,051	834	
'n	-	2	-	7	, 6	-	-	-	1 1	\$	<u>-</u>	2	_	2	- 1	1	3	
3	1	-	,	2 3		- 4 2	2			-	_ 1	5 2	= =	5	3	13	3	
22 20	13 12	73 68	20	53 45	14	71 71	40 40	48 48	16 16	191	54 54	222 215 7	41 41	318 311 . 7	86 85	264 237 27	134 125	
2	1	5	- 2	8	-	-		-	-	2	-	7	2	_	1	13	. 3	1
3 6 - 1	ī -	, 15	-	5 10 -	1 4 1 -	12 2 17	9 1 6	21 1	8 2 -	16 7 -	6 - - -	. 72 11 1	9 5 	28 	3 12 -	13 21 2	19 2	1
5	2	15 6	1	18 9	,9 6	13 4	5 3	5 4	3 3-	45 16	14 7	72 35	6 2	25 8	7 4	127 48	33 11	1
- 4	- 1	7 - 2	=	3 1 5	2 -	3 1 5	2 -	- 1	-	. 12	5 - 2	21 - 16	2 1 1	7 1 9	1 - 2	30 2 47	6 2 14	
-	-	1	-	- 6	ī	- 1	-	=	=	- 6	- 2	11	- -	7	. 1	2 13	-7	2
- 6	-	1 - 8	- 2	1 11	- 2	2 11	1 11	- 2	- - 3	1 15	- 6	2 36	, . 1 9	1 13	1	1 4 53	33	
12 2 3 7	3 1 - 2	26 1 4	5 - - 6	. 31 . 3 8 20	9 - 2 7	22 5 2	19 S 1	14 4 3 7	7 1 1 5	. 55 - 3 52	16 - 1 15	89 5 15 69	15 2 1 12	42 3 - 12 27	20 - 7 13	170 10 44	91 13 13 65	2
. 7	1	21 39 22	2	37 26	. 5	15 16 11	6	18 13	5 , 4.	83	) 21 10	110 41	14 5	29 19	10 7	116 188 131	63 35	2
3 1	- - 1	10 6 1		6 2 3	2 -	1 1 3	3 1 2	1 2 2	1	42 18 18 5	4 6 1	12 11 46	2 1 6	1 6 3	1 1	12 38 7	11 13 4	3
26	. 7	3 71 1	1 7	1 49	12	1 . 87	1 27	46	12	3 183	19	4 201	2 18	4 72	33	4 431	118	3
1 2	- 2	3 4	2 1 -	4	3 -	- 3	1 1 3	1 1 -	, <u>1</u>	1 3 2	2 3 -	- 6 9	- - 1	2 2 3	=	10 23	6	3
3 -	4	6	3	29	7	20	3	21	10	37	13	73 1	20	24	10	4 75 1	45	4
.1	1 -	1	-	5 - 2	1	6 1 1	1	4 1	1 -	\$ 3	4 -	16 2	-	2 -	1	22 8	7	4
. 1	i	1	=	3 -	-	4	-	3 -	ī	, <u>1</u>	1 3 -	5 9 -	=	1	-	6 6 2	1 1	. 4
1 4	=	5 11 12 11	- 2 2	. 8 3 7	1 1 2	- 2 9 6	- 2 4	3 4 2 4	1	4 6 8 4	- 1 2 5	10 11 13 17	2 1 5 6	5 11 2 4	3 2 3 5	29 40 30 21	3 19 9 9	4
19 1	4	. 8	3 2	. 11	3 -	7 4	-	3 2	-	13	5 1	15 6	3	12	5 -	59 17	19	5
18 1 36	4 - 6	6 7 74	1 1	6	3 2 10	3 6	- 4 23	. 8 23	1 16	8 45 126	15 27	9 19 209	3 1 33	8 5 77	5 3 36	42 48 358	13 34 157	5

TABLE 10.—DEATHS FROM SELECTED CAUSES,

(Exclusive of stillbirths and of deaths among armed forces overseas. Numbers after causes of death are those of the detailed

2			<u> </u>							
	CAUSE OF DEATH AND RACE	Total deaths	Under 1	ı	2	3	4	Under 5	5 to 9	10 to
	All causes (white)		2 275	2 800	2 240	550		10.000		<del>                                     </del>
2	Typhoid and paratyphoid fever	25,639 39	6,937	1,796	1,140	558	347	10,778	724	322 6
3	Cerebrospinal (meningococcus) meningitis	6	2	2	-	<b>'2</b>	-1	6	[ <u>-</u>	-
5	Whooping cough9	188	108	46	18	7	1 7	186	1	<u>ī</u>
6 7	Diphtheria	48 3,273	. 12 49	22 35	4 23	2 15	5 13	45 135	. 30	1
8	Tuberculosis of respiratory system, etc.*	3.146	23	1,6	1,5	9	7	70	22	. 61 52
10. 8	Tuberculosis (other forms)         14-22           Dysentery         27	127 77	26 32	19 —8	8	, 6 2	, e	65 45	8 5	9
11	Walaria	755	191	101	68	23	23	406	58	28
12 13	Syphilis	232 37	82 8	5 9	4 5	. 7	3 4	94   33	'6	<u> </u>
14 15	Poliomyelitis, polioencephalitis (acute)	5 622	-	-	-	-	-	l <del>-</del>	2	1
16	Cancer of digestive organs and peritoneum46	356	5	-	ĩ	-	2 -	1	2	2
17 18	Cancer of digestive organs and peritoneum.         48           Cancer of female genital organs.         48,49           Cancer of the breast.         50	21.0 16	-	-	-	-	-	-	-	1
19	Cancer (other altes)45.47.51-55	240	] -1		ī	- [	2	3	2	ī
20 21	Acute rheumatic fever	- 14 - 74	[]	- [		1	- 1	1	1 1	2 1
22	Pellagra (except alcoholic)	9	1	-	-	1	-	2	ī	i. =
25 24	Alcoholism (ethylism)	27 461	2	īl	2	ī	3		<u>                                   </u>	, ī
25 26	Diseases of the heart	1,558	1	8	5	ž	2	18	ų́	21
27	Diseases of coronary arteries and angina pectoris.	100 233	l il	1	-		1	1	1	10
28 29	Diseases of the heart (other forms)	1,225	208	7 340	5 194	2 85	1 45	1.566	10 109	ü
30	Bronchonneumonia	2,286 1,312	598	220	115	54	27	1,014	50	33 12
31 52	Lobar pneumonia	321 385	97 119	37 48	30 31	· 15	5 6	177 219	22 26	6 12
53	Influenza	268	88	35	18	8	7	156	11	3
34 35	Ulcer of stomach or duodenum	63 5,006	2,828	839	503	246	117	4.533	164	30
.36	Appendicitis	32	2	1	1	1	1	6	5	4
37 58	Hernia and intestinal obstruction	79 156	1 11	2	1	2	4	19 1	. 3	3
39	Biliary caluli, etc.*	19	-	-1	-	-	1	1		-
40 41	Nephritis	1,108	36	34	35	36	14	155	65	24
42	Diseases of pregnancy, etc.*	216	-	-	-	-	- [	-		
43 44	Puerperal septicemia       140,142a,145A,147         Puerperal toxemia       141a,c,144,148	56 55	-	_		-1	-			
45	Hemorrhage, trauma and shock*	86	-	-1	-	-	-	-	-	-
46 47	Congenital malformations	19 161	143	3	ī	2	ī	150	4	. 2
48	Premature birth         159           Suicide         163,164	318	31.6	•••	•••	•••		318		
49 50	Homicide	345 239	ī	2	- [	ī	ī	5	2	3
51 52	Accidental deaths	- 431 125	14	20	16	8	7	, 65 5	39 18	'31 15
-53	Other accidents	306	. 14	18	15	6	7	60	21	16
54 55	Semility, ill-defined and unknown causes	1,901 3,647	466 1,728	146	120 136	52 60	36 56	820 2,152	69 135	21 43
56	All causes (nonwhite)	6,156	1,258	408	255	133	81	2,135	186	110
57	Typhoid and paratyphoid fever	18	-	-	-1	-1	Ī	-	-	2
58 59	Cerebrospinal (meningococcus) meningitis	3 43	-20	2 11	1 8	ī	ī	3 41	·ī	=
60	Diphtheria10	4	1	1	-1	1	- 11	3	1	- 1
61 62	Tuberculosis (all forms)	1,053	9 7	5 4	4	8 7	2 2	29 24	13 12	31 28
63 64	Tuberculosis (other forms)	21 28	2 8	1 2	1	1 3	- 1	5 14	) 1 2	5
- 65	Malaria	234	38	24	22	12	11	107	22	10
66 67	Syphilis	84 17	. 22	1 6	-	2	- 1	23 15	7.	2
68	Cancer and other malignant tumors45-55	215		-	-	- [	-	- 12	. []	-
69 70	Cancer of digestive organs and peritoneum	110 43	_	-		-	-	-	<u> </u>	-
71	Cancer of the breast50	5	-	=	-	-	-	-		<u>-</u>  -
72	Cancer (other sites)	57	- 1	_	-	= [	<u> </u>	ī	` i	
74	Diabetes mellitus	28		-	-	-	-	- 1	ĩ	-
75 76	Alcoholism (ethylism)	11		1	=	-	Ξ.	1	-	-
77	Intracranial lesions of vascular origin	154	-	. 1	-	ī	- 1	1		1 5
78 79	Chronic rheumatic diseases of the heart90a,92b,c,93c,95b	492 42		_	=	-	1	2	1	2
80 81	Diseases of coronary arteries and angina pectoris	52 398		-	-	- 1	- 1	- 2	- 3	3
82	Pneumonia (all forms) and influenza	472	139	57	34	14	5	249	33,	12
83   84	Bronchopneumonia	277 65	107	40	22	10	3	182	23	6 3
85	Pneumonia (unspecified)	81	11	4	5	2	-	22-	4	. 1
86 87	Influenza	49 18	. 8	9	3	1	2	. 52	3	2
88	Diarrhea, enteritis, etc.*	1,067	523	197	116	54	32	922	44	6
89 90	Appendicitis	10 22		ī	· ī	-	-	- 2	1	2
91	Cirrhosis of the liver	32	-	-	-	-	` -	-	-	. 1
92 95	Biliary calculi, etc.*	4 340	ī	10	7	11	4	33	13	4
94	Diseases of the prostate	3	_		-	-		-1		
95 96	Puerperal septicemia	58 16.	_	_	=	-	-	=	<u>-</u>	=  '
97 98	Puerporal toxemia	16 20		-	-	, -	~	-	-	-
99	Other puerperal causes	в ,	_		-	′ =	-	=	-	
100	Congenital malformations	18	16	-	1		- 1	17	-	-
101	Premature birth	56 90	56	•••	***			56 -	•••	,**-
103	Homicide	85	, 2	- 5	3	. 3	ī	2 15	5	1
104	Accidental deaths	135 26	3	1	-	1. [	-	2	-	10 1 9
106	Other accidents	109 488	70	49	3 24	2 11	10	13 164	5 17	5
108	All other causes	870	347	35	29	12	12	435	27	18
								l		

<sup>\*</sup>Refer to complete International List titles, table V.

BY AGE AND RACE: PUERTO RICO, 1944
International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to	45 to 49	50 to 54	55 to 59	60 to	65 to 69	70 to	75 to 79	80 to 84	85 to 89	90 to	95 to 99,	100 and	Not stated	
603	<b>01,091</b>	958	. 882	781	663	670	656	615	789	890	876	558	705	424	- 330	147	164	13/	1
7 -	, '6 - -	, 2	2 -	2 -		2 1 1	1 - -	- 1	2 -	=	=	1 -	-	=	=	=	=	-	2 3 4
1	- 563	- - 518	400	323	- 253		- 156	- - 96	103	- - - -	- - 54	- 26	15	ű	- 3	-	=	- 1	5 6- 7
253 248 5	558 5	513 5	、599 1	315 .8	249 4	181 1	152 4	93 3	102-	88 '1	51. 3	26	15 2	10 1	3 -	1 -	-	ī	8
17 2	5 33 4	2 26 , 5	3 26 13	1 18 11	1 12 18	1 19 13	3 16 . 9	16 16	25 . 8	5 16 10	2 18 9	- 6 5	12 6	1 2 3	1	- 1	=	- =	10 11 12
_	. =	- - 9	′ -		-		-	· -	_		- - 93	=	47	- 26	13	- 2	- - 1	=	13 14 15
5 2 1	11 6 2	, 9 3 5	22 6 6	30 7 16	49 17 23	79 36 22	79 30 25	87 44 21	110 50 26	97 55 19	43 15	54 21 14	17 6	` 11	6 3	l î	-	=	16 17
2 4	 5 3	1 - -	2 8 -	. 7	9	3 18 1	3 21	2 20	1 55	1 22 2	35 -	18	25	10	4	=	ī	-	18 19 20
2	2	1	2 -	-	2 -	5 -	5	B -	13 1	9	11	6 -	7 -	1 -	=	=	-		21 22
2 5 12	2 5 29	2 5 19	1 14 33	6 16 43	1 17 45	5 19 83	. 28 98	4 27 114	2. 50 139	58 176	. 57 . 199	55 421 2	37 145	24 97	17 73	6 44	9 40	1 -	23 24 25
8 -4	3 3 23	3 3 13	. 5 . 5 23	13 26	7 13 25	5 20 58	5 31 62	6 34 74	5 21 113	13 25 140	7 27 165	'2 20 99	5 11 127	5 4 88	4 1 68	2 ,42	1 39	-	26 27 28
34 13	18 4	22 10	34 11 8	31 8	, 31 , 8 6	· 8	33 10	26 11	49 23	58 25	64 28	32 16	53 25	33 18	18 7	6 4	14 7	-	29 30
7 9 5	3 7 4	6 4 2	12	9 11 3	11 6	6 2 6	6 10 7	9 4 2	8 10 8	8 13 12	22 6 . 8	4 7 5	5 8 15	5 6 6	3 3 5	2	3 3 1	-	31 32 53
10 2	13 1	7 20 4	3 8 19 2	17	4 - 8 1	9 11, 1	4	3 16 2	6 25 1	5 28	5 30 1	2. 15	2 25	12	11	6	\ i	1	34 35 36
1 1	2' 3	6 4	10	9 17	5 10	2 16	4 23	4 13	5 15	11	3 13	2 10	1 4	2	=	1 -	1 1	=	37 38
16	13	18 -	37	57	7 3 30	37	49 1	2 49 1	1 94 1	105	106	78 1	87 -	1 50 1	32 1	12	14	1 -	39 40 41
21 2	54 20	46 14	10 8	36 5 8	12 4 3	7 3	_	=	-	-	111	=	-	^ <u>-</u>	=	=	-	1	42 43 44
11 6 2	14 18 2	10 16 6	22	19 4	4	į	=	<u>-</u>	=	-	1 1	=	=	=	=	-	-		45 46
2  43	1 78	51	38	34	20	22	- 16	5		- 10		6	<u>.</u>		i	i	·· <u>·</u>	<u>.</u>	47 48 49
19 58	51. 55	45 56	41 28 10	26 16 5	19 22 12	17 17 5	16 3	2 9 4	12 2	1 9 4	8	9 3	9 2	1 4	=	-	1 3 -	- 7 1	50 51 52
12 26 23	18 37 42	10 28 28	18 42	11 35	10 27	14 35	13 52	5 35	10 32	5 73	8 93	6 68	7 143	79	111	45	3 51	6 1	53 54
79 176	94 380	79 288	60 259	71 278	71 225	69 221	68 231	80 188	82 256	122 243	98 ~242	. 63 155	111 175	74 130	48 113	22 67	28 95	3	55 56 57
1 -	-	-	5 -	1 -	-	2 1.	-	1 - -	=	_ - -	-	=	=	-	=	=	- -	• -	58 59
88 88	194 191	148 147	123 - 122	115	71 69	57 57	50 47	- 39 39	35 35	26 26	11 11	- 6 6	8 8	4	- 3• 3	1 1	- 1 1		60 61 62
:	3	1 2	1	2 2	2	ī	3 -		-	2	-	2	- - 2	3	-	1	- - € 1	- 1	63 64 65
9 -	6 7 -	13 2 -	7 3 -	8 -	8 7 -	5 3 -	5 5 -	3 -	9 8 ,=	4 5 -	4	5 1 -	2 -	2 -	· <u>-</u>	-	- 1 2	-	66 67
2	2 -	2 2	4 1 2	8 4 2	17 8	. 7 . 4	30 16 7	21 13 4	24 11 7	25 18 1	17 10 4	14 8 1	14 7 1	8 2 1		2 - 2	1	-	68 69 70
ī	ī	=	î 1	2	.2	5	7	4	6	6	- 3·	5	5	5	1 2 -	=	ī		71 72
1	=	2	1 1	ī	ī	ī	4	2	2	1 -	6 -	2 -	i -	1 -	-	=	1	-	74 75
1 3 1 2 8	2 10	2	2 4 18	2 2 13 1 3 9	1 11 25 5 4 18 12 3 4 5	-27 37 39 257 -33126	15 34 46 24 84 12 11 51 25	17 45 34 58 52 3	15 52 48 15 7 1 6 1 2 6	17 49	21 52	8	1 · 10 30 1	- 7 28	- - 7 23	2 14	4 16	-	76 77 78
1 1	1 1 8	4 8	18 5 1 12 7 2 2 3	1 3	5	3 9	4 6	3 4	4	17 49 5 5 39 12 5 2	21 52 3 6	28 5 3 20 12	1	28 25 6 3 1	25 1 22 8 4 1 1 2	1	16 1 1 14	=	79 80
8 2	18	8	7 2	10	12	7	8 4	5 2	15	12	43 22 9 2 7 4	12 6	28 12 6 2 3	6 3	8 4	13 2 - 2 2	6 4 -	=	82 83
2 2 4 1	18 5 5 8	4 2 2 1 5	2 3	4 2 4	4 5	3 3	2	3 -	6	. 2	2 7	6 4 1 1 1 5 - 1 2	3	1	1	2	- - 2	=	84 · 85
ī	2 1 6 2	. î	2 3	3 2 1 3	2 8	2 6	1 5	1 2	2 8	4 12	- 8	1 5	1 - 6	6	- 8	3	3	=	87 88
1	2	1	4 6	1	1 1	2 3 1	2 5	2	- 2	1 3	8 - 2 1	1 2		ī	1 1	1	-	-	90 91
- 4	1 1 8	5	4	18	, 7	18	20	12	29	4 12 - 1 . 3 1 29	1 - 34	17	33	- 19	- 16	9	· -	·	92 93
7	15 3 5 6 3	13 6 4 3	10	7 2	28112 7 15311 1 1 6	1 1 1 - 1		-	=	l' -	34	=	=	Ξ	Ξ	=	-	=	95 96
5	3 6	4 3	10 1 2 5	2 1 3 1	1	ī	-	=		· Ξ	=	-	=	-	=	-	-		97 98 99
i	29	-	-	ii				<u></u>			<del>.</del>	/ <u></u>	::  ::				<del>.</del>		100
7 5 12	25	10 14 19 4	6 7 11	11	6 6 5	6	- 3 5	5 1 3		1 5	2 2	1	- 1 1	-	- 2 1	- 2			103,
7 1 5 1 2 1 7 7 1 7 7 1 7 7 1 7 7 1 7 7 7 1 7 7 7 7 1 7	5 11 9	15 7	11 3 8	11 15	4 1 4 . 23	1 5 6	2 3 9	22 1	2 10	1 4	2 1 1 22 33	1 1 24 25	1 1 28 25	_	1 1 34 6	1 _	- - 39	2	71 72 73 75 76 77 78 80 81 82 83 84 85 86 90 91 91 100 100 100 100 100 100 100 10
16	25	26	15 17	26	. 23	26	22	16	19 32	1.5 26	33	25	25	23 22	6	2 <u>1</u> 9	15	-	T08

TABLE 11.—DEATHS FROM EACH CAUSE, BY RACE, URBAN AND RURAL: PUERTO RICO, 1944 (By place of occurrence. Exclusive of stillbirths. Causes for which there were no deaths are not shown)

	(By place of occurrence. Ex	clusive of	stillbirt	hs. Causes	for which	there wer	e no deatl	ns are not	shown)			
	•	т	OTAL DE/:TH	5		•	URI	BAN			RUI	PAL
Int. List No.	CAUSE OF DEATH	Total	White	Vanubita	T	otal		of 10,000 more		of 2,500 10,000	Q Kindan	
		TOTAL	witte	Nonwhite	White	Nonwhite	White	Nonwhite	White	Nonwhite	White	Nonwhite
	All causes	29,795	23,639	6,156	8,563	2,528	6,420	1,951	2,143	577	15,076	3,628
	I.—Infectious and parasitic diseases	7,090	5,420	1,670	2,292	755	1,837	604	455	151	3,128	915
1 6	Typhoid feverCerebrospinal (meningococcus) meningitis	57 9	39 6	18	19	10	15	9 2	4	1	20	8
8 ø 9/	Scarlet fever	1 231	188	43	, 1 49	2 	1 - 33	10	- -	- - 7	5 1 · 139	, 1 '26
10 11 12	Diphtheria (infection by C. diphtheriae) Erysipelas Tetanus	5	48 4 126	4 1 41	19 2 65	1  26	16 2 59	/ 1 22	3 - 6	- -	29 2 61	3 1 15
13-22 13 14 15 16 17 19 20 22 23 24	Tuberculosis (all forms)	4.326	3,273 3,146 53 41 4 1 12 1 15 2	1,053 1,032 3 13 - 2 - 3	1,538 1,470 33 17 3 - 4 1 10	518 506 3 . 7 . 1	1,262 1,201 31 15 3 1 15 3 1	418 407 3 7 - 1 -	276 269 2 2 1 1	100 99	1,735 1,676 20 24 1 1 1 8	535 526 6 - 1 - - 2 2
25	Gonococcus infection	2	1	1	1	-	_	_		_	_	10 1
27 28 30 30a	Dysentery. Malaria. Syphilis (all forms)	105 989 316 2	77 755 232 1	28 234 84 1	32 230 110	12 56 49	24 161 88	5 41 44	8 69 22	7 15 5	45 525 122	16 178 35 1
30b 30d 30c,e-g	General paralysis of insane	13 27 274	21 202	5 6 72	1 3 9 97	1 4 44	1 3 8 76	1 3 40	- 1 21	- 1 4	105 123	4 2 28
.32 : 33	Other diseases due to spirochetes	12 317	7 268	5	4	3	3 70	3	1	-	′ 3	2
33a	Influenza, with respiratory complications specified.	263	225	49 38	101	21 17	59	16 13	31.	5 4	167 136	28 , 21
33b 35	Influenza, without respiratory complications specified Measles	54 54	43 37	11 17	12 22	4 11	11 21	3 9	1	7	31 15	, 7 6
36 37	Poliomyelitis and polioencephalitis (acute) Acute infectious encephalitis (lethargic)	3 1	-	, ī	2 -	_ _	1 -	ī	i -	- •	1	
38 39 40	Other diseases due to filtrable viruses. Typhus fever, typhus-like diseases* Ankylostomiasis	5 7 ±34	4 4 107	1 3 27	2 2 17	3 2	2 12	3 1	5	- 1	ય શ ક0	1 - 25
42 43	Other diseases caused by helminths	315 89	70 91	19 21	23 29	10 8	20 23	9	3 6	_ _	47 62	9 13
44	Other infectious and parasitic diseases II.—Cancer and other tumors	1,084	. 7 863	221	433	104	4 340	- 83	93	- 21	3 430	117
45-55 45	Cancer and other malignant tumors		822 50	215 11	414 19	101 6	323 18	80 5	91 1	21	408 31	114
45a-e 45f	Cancer of buccal cavity	36 25	30 20	6 5	14 5	2 4	14 4	2 3	- 1	1 - 1	16 15	4 .
46 46a 46bc	Cancer of digestive organs and peritoneum	466 29 287	356 21 218	110 8 69	175 10 101	44 3 24	13± 8 75	38 3 21	44 2 26	6  3	161 11 147	66 - 5 45
46f 46g	Cancer of liver and biliary passages	67 15	51. 12	16 3	29 7	9 3	22 6	. 2	7 1	ž	22 5	7
46d,e,h,m 47	Cancer of other digestive organs and peritoneum  Cancer of respiratory system	68 50	54 43	14 7	28 23	5 4	20	5 2	8 . ~5	- 2	26	. 9
47a 47d,e	Cancer of larynx	23 22	18 21	5 1	9 11	2	7 9	_ T	2 2	1	9 10	3 -
476.c,f 48 49	Cancer of uterus	5 243 10	200 10	1 43 -	104 5	1 24 -	82 4	1 18 -	1 22 1	- 6 -	1 96 5	19
49a,b 490-e 50	Cancer of ovary, fallopian tube and parametrium  Cancer of other female genital organs  Cancer of breast	5	5 5 16	- - 5	1 4 8	-	1 3 5	- 3	Ĩ	- 1	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
51 51b	Cancer of male genital organs	64 48	50 38	14 10	30 24	4 7 4	23 17	5 2	3 7 7	ž.	8 20 14	7 6
51a,o-e 52	Cancer of other male genital organs	16 44	12 36	4 8	6 24	3 4	80 20	3 3	4	ī	6 12	. 4
52a 52b,c	Cancer of kidney Cancer of bladder and other unspecified sites	.40	2 34	2 6	2 22	- 4	1 19	- 3	1 3	<u> </u>	- عد	2 ·
53 54 55	Cancer of skin, etc.*	21 3 54	•16 1 44	5 2 10	6 1 19	2 2 4	6 1 15	, 1 2 3	- 4	1	10 - 25	3 - 6
56 56a-c 56e	Nonmalignant tumors (including dermoid cysts)  Nonmalignant tumors of female genital organs  Nonmalignant tumors of other and unspecified	9 7	8 7	1 -	4 3	1 -	3 2	1 -	ı	=	4	<u>-</u> .
57 57a-c	organs. Tumors of unspecified natura Tumors, female genital organs (nature unspecified)	2 38 8	33 6	1 5 2	1 15 1	1 2 -	1 14 1	1 2	ĩ	=	. 18	- 3 2
57d 57e	Tumors, central nervous system*(nature unspecified) Tumors, other organs (nature unspecified)	5 25	5 22	3	3 11	- 2	3 10	2	-	=	2	1.
	III.—Rheumatism, diseases of nutrition, etc.*	286	228	58	108	24	69	18	19	ь	120	34
58 58a-d 58e,f 59 61	Acute rheumatic fever.  Acute rheumatic heart diseases	17 11 6 6 102	14 9 5 5 74	3 2 1 -1 28	5 3 2 1 53	1 1 - 14	2 1 1 - 45	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 8	- - - 4	9 3 4 21	. 2 . 1 . 1 . 14
. # Dod	er to complete International List titles, table V.	'	•			•						

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 11.—DEATHS FROM EACH CAUSE, BY RACE, URBAN AND RURAL: PUERTO RICO, 1944—Continued (By place of occurrence. Exclusive of stillbirths. Causes for which there were no deaths are not shown)

			OTAL DEATH				URI	RAN	*		RUF	·AT
Int. List	CAUSE OF DEATH			]		4.7	11	of 10,000	Places	of 2,500	100	<u> </u>
No.		Total	White	Nonwhite	White	Nonwhite	or White	Monwhite	to] White	Nonwhite	White	Nonwhite
	III.—Rheumatism, diseases of nutrition, etc.*—Continued				Inizo	MOUNTIE	HIIZOC	Mountage	mizac	Homestoc	• .	
63 64 65 66 67 88	Diseases of thyroid and parathyroid glands.  Diseases of thymus gland  Diseases of adranal glands*  Other general diseases.  Scurvy.  Beriberi.  Pellagra (except alcoholic)	8 1 36 1	1 8 1 24 1 12 9	- - 12 - 1	5   8   2 3	1 1 6 1	- 4 - 7 - 2 3	5	1	1	1 3 1 16 1 10 6	- - 6 - 1
70 71	Rickets	66 25	58 21	8 4	22 9	3 -	21 5	2 -	1 4	1 -	36 12	5 4
	IV.—Diseases of the blood and blood-forming organs	382	322	60	120	33	83	31	37	2	202	27
72 73 73a 73b-d 74 75	Hemorrhagic conditions. Anemias (except splenic anemia) Pernicious anemia. Other anemias (except splenic) Leukemias. Diseases of spleen	15 340 220 120 21 6	14 284 -181 103 18 6	1 56 39 17 3	7 101 64 37 10 2	1 29 23 ,6 3	5 69 42 27 8 1	1 27 23 4 3	2 32 22 10 2 1	2 - 2 - -	7 183 117 66 8 4	27 16 11 -
	V.—Chronic poisoning and intoxication		27	11	15	9	11	5	4	4	12	2
77 77a 77b-e	Alcoholism (ethylism)	37	27	10	15 15	9 1 8	i ii	5 1 4.	4	4 4	12	2 2
`80 81	VI.—Diseases of the nervous system, etc.*  Encephalitis (noneridemic)	12 142	738 8 123	213 4 19	343 2 66	123 3 14	258 1 55	102 3 13	85 1 11	21 - 1	395 6 57	90
82 83 83a 83b,c 83d 84	Diseases of spinal cord (see exceptions)*	8 615 481 34 100 43 69	7 461 355 25 81 34 54	1 154 126 9 19 9	6 214 165 15 34 15	1 85 74 6 5 5 7	4 155 119 15 21 12	1 67 58 6 3 5 5	2 59 46 - 13 3	18 16 - 2 - 2	1 247 190 10 47 19 44	- 69 52 3 14 • 4
86 87 83 89	Convulsions (under 5 years)	27 10 2. 23	23 9 2 17	4 1 - 6	15 5 1 9	2 - - 6	9 4 1 9	2 - 6	6 1 - -	- - -	8 4 1 8	2 1 - -
90-95	VII.—Diseases of the circulatory system  Diseases of the heart (all forms)	2,482	1,881	601 492	809 856	302 247	596 461	228 186	213 195	74 61	902	299
90b 91	Pericarditis (except acute rheumatic), other pericarditis. Acute endocarditis (except rheumatic)	3 21	3 11	10	2 6	- 5	2 6	- 3	, -	- 2	1 5	- 5
91a,b 91c 92 92a-d 92e	endocarditis (unspecified, under 45 years)	9 12 350 311 39	5 6 250 221 29	4 6 100 90 10	3 98 84 14	2 3 55 51 4	3 3 69 60 9	1 2 46 43 3	- 29 24 5	1 9 8 1	2 3 152 137 15	2 3 45 39 6
93 93a 93b 93c,d 93e 94 94a 94b	Diseases of the myocardium	863 31 30 587 215 285 201 84	676 28 24 453 171 233 163* `70	187 3 6 134 44 52 38 14	266 12 3 198 53 127 97 30	74 1 3 53 17 32 27 5	171 6 1 126 38 94 77	45 - 3 33 9 26 21 5	95 6 2 72 15 33 20	29 1 - 20 8 6 -	410 16 21 255 118 106 66 40	113 2 3 81 27 20 11 9
95 95a 95b,c 96 97	Other diseases of the heart	528 93 · 435 5	365 65 320 4	143 28 115	157 26 131 2	81 10 71 1	5 88 5T 119	66 10 56 1	38 5 33	15 15 -	228 39 189 2	62 18 44 -
98 99 100 101 102 103	sclerosts)  Gangrene.  Other diseases of arteries.  Diseases of veins.  Diseases of lymphatic system.  High blood pressure (idiopathic)  Other diseases of circulatory system.	327 41 11 10 4 26 8	243 31 9 9 4 16 7	84 10 2 1 10 10	115 11 4 8 1 7 5	42 6 2 - 4	100 11 3 8 1 6 4	30 5 2 - 4 -	15 - - 1 1	12 1 - - -	128 20 - 5 1 . 3 . 9 2	42 4 1 - 6 1
	VIIIDiseases of the respiratory system	3,068	2,526	542	775	201	593	152	182	49	1,751	341
104 105 108 1086 1086 107-109 107 108 109 110 111 112 113	Diseases of nasal fossae, accessory sinuses  Diseases of larynx  Acute bronchitis  Chronic bronchitis  Bronchitis (unspecified)  Pneumonia (all forms).  Bronchopneumonia (including capillary bronchitis).  Lobar pneumonia (including capillary bronchitis).  Pneumonia (unspecified).  Pneumonia (unspecified as tuberculous).  Hemorrhagic infarction, thrombosis, edema, etc.*  Asthma  Pulmonary emphysema.	5 6 423 170 27 226 2,441 1,589 346 466 23 71 83	2 4 353 135 20 198 2,018 1,312 321 385 17 51 66	3 2 70 35 7 28 423 277 65 81 6 20 17	1 2 101 34 605 403 89 113 9 26 24	2 1 22 9 1 12 151 92 28 31 4 14	1 85 30 2 53 457 308 64 85 6 22 16	1 17 8 9 111 68 21 22 4 13 5	16 4 1 148 95 25 28 3 4	1 - 5 1 3 40 24 7 9 - 1 2	1 2 252 101 17 134 1,413 909 252 272 8 25 42	1 1 48 26 6 16 272 185 37 50 2 6
114c-e	Other diseases of respiratory system (except tuberculosis)	15	14	1	7	-	5	-	. 2	- [	7	1

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 11.—DEATHS FROM EACH CAUSE, BY RACE, URBAN AND RURAL: PUERTO RICO, 1944—Continued

(By place of occurrence. Exclusive of stillbirths. Causes for which there were no deaths are not shown)

	(by prace of occurrence. Ex		OTAL DEATHS				URI				RU	RAL
Int. List	CAUSE OF DEATH				To	otal		of 10,000 more		of 2,500 10,000		
No.		Total	White	Nonwhite	White	Nonwhite	White	Nonwhite	White	Nonwhite	White	Nonwhite
	IX. Diseases of the digestive system	6,737	5,537	1,200	1,865	438	1,334	307	531	131	3,672	762
115 116	Diseases of buccal cavity and adnexa, etc.*	25 5	22	3 1	11	2 1	7 2	2	4	- 1	11	ī
117	Ulcer of stomach or duodenum	81 92	63 75	18 17	26 19	5 7	20 13	4	6	1 3	37 56	10 T3
119	Diarrhea, enteritis, and ulceration of intestines (under 2 years)	4,387	3,667	720	1,350	276	982	194	368	82	2,317	444
180	Diarrhea, enteritis, and ulceration of intestines (2 years and over)	1,686	1,339	347	292	97	184	59	108	38	1,047	250
121 122	Appendicitis. Hernia and intestinal obstruction	42 101	32 79	10 22	13 34	7 17	9 30	7 15	4	2	19 45	3 5
122a 122b	Hernia Intestinal obstruction	18 83	13 66	5 17	10 24	3 14	10 20	2 13	4	1	3 42	2 3
123	Other diseases of intestines	24 188	18 156	6 32	8 68	3 16	8	3 12	21	- 4	10 88	3.
125	Other diseases of liver	50	38	12	19	4	14	4	5	-	19	16 8
126 127	Biliary calculi Other diseases of gallbladder and biliary ducts	3 20	3 16	4	7	ī	1 4	ī	3	-	2 9	3
128 129	Diseases of pancreas (except diabetes mellitus) Peritonitis (cause not stated)	, 25	5 20	3 5	2 12	2	77	2	1	-	3	3 3
	X.—Diseases of the genito-urinary system	1,564	1,193	371	405	155	3⊥4	128	91	27	788	\$16
130 131	Acute nephritis	312 993	241 751	71 242	60 276	29 99	46 208	26 78	14 38	3 21	181 475	42 143
131a	Arterioscierotic kidney	335 658	258 493	77 165	128 148	37 62	100	29 49	28 40	8	130 345	40 103
131b 132	Other chronic nephritis	143	116	27	36	11	34	11	4	13	78	16
133 134	Other diseases of kidneys and ureters, etc.* Calculi of urinary passages	64 5	53 4	1 11	15 3	8	15 2	7	ī	-	38 1	3
135 136	Diseases of urinary bladder	10 2	7 -	3 2	4	1 -	3 -	1 -	1 -	-	3 -	2 2
137 139	Diseases of prostate	. 11	8 13	3 11	4 5	5	2 4	- 4	7	1	4 8	2 6
139a	Diseases of ovaries, fallopian tubes, and parametria	9	6	3	3	2	ź	1	ı	1	3	1
139b 139c	Diseases of uterus  Diseases of other female genital organs	13 2	6	7	2 -	2	2 -	1	=	= =	1	5
•	XI.—Diseases of pregnancy, childbirth, and the puerperium	274	216	58	78	• 25	62	16	16	9	138	33
140	Abortion with mention of infection	10	5	5	4	3	4	5	-	_ [	1 5	2
141 141a,c	Abortion without mention of infection	13	9	4	4	3	4	2	_	+	5	1
141b	with toxemia*	1	-	Τ .	-	-	-	-	-	-	-	1.
141d-f	or shock (but not toxemia)	4 8	2 7	2	2 2	2	2 2	1	]		5	-
142 142a	Ectopic gestation Ectopic gestation, with mention of infection	5 2	4	1	2	1 1	2 -	i	-		2 1	_
142r	Ectopic gestation, without mention of infection	3	3	-	2	- 1	2	-	-	-	1	-
143 144	Hemorrhage of pregnancy (death before delivery) Toxemias of pregnancy (death before delivery)	4 45	3 34	1	1 14	3	1 10	2	4	ī	2 20	1 8
145	Other diseases and accidents of pregnancy (death before delivery)	, 7	5	2	1	_	1	_	-	-	4	2
146 147	Hemorrhage of childbirth and puerperium Infection during childbirth and puerperium	80 58	64 48	16 10	26 14	9 2	11 19	5 2	7 3	4 -	38 34	7 8
148 149	Puerperal toxemias (excluding death before delivery) Other accidents and specified conditions of	25	21	4	5	2	5	1	-	1	1.6	2
150	childbirth	15	14	1	4	-	3	-	1	-	10	1
200	puerperium	12	9	ه	3	2	z	-	1	. 2	· в	1
	XIIDiseases of the skin and cellular tissue	46	37	9	12	1	9	1	3	-	25	8
151 152	Carbuncle and furuncle	11	9 14	2 4	- 6	ī	5	ĩ		-	9 8	2 3
153	Other diseases of skin and cellular tissue	17	14	3	6	-	4	-	2	-	8	3
	XIII.—Diseases of the bones, etc.*	-	7	7	3	2	2	1	1	1	4	5
154 156	Osteomyelitis and periostitis	13 1	7	6 1	- 5	2 -	2 -	1 -	1 -	1 -	4 -	1
	XIV.—Congenital malformations	179	161	1.8	79	9	64	9	15	- 1	82	9
157 157a-d	Congenital malformations	179 51	161 43	18 8	79 21	9 5	64 16	9 5	15 5	-	82 22	9 3
157e,f 157g,h,m	Congenital malformations of cardiovascular system. Other congenital malformations	71 57	66 52	5 5	33 25	2 2	30 18	2 2	3 7		33 27	3 3
	XV.—Diseases peculiar to the first year of life	1,885	1,566	319	532	129	382	100	150	29	1,034	190
158	Congenital debility (cause not stated)	1,144	940	204	290	75	197	56	93	19	650	129
159 160	Premature birth (cause not stated)	374 129	318 106	56 23	121 34	28 10	94 26	24 9	27 8	4	197 72	28 13
181	Other distases peculiar to the first year of life	238	202	36	87	16	65	11	22	5	115	20
162	XVI.—Senility	614	462	152	137	59	102	45	35	14	325	93
	XVII.—Violent or accidental deaths	1,326	1,016	310	397	131	305	105	92	26	619	179
163,164 163 164	Suicide. Suicide by poisoning. Suicide by other means.	435 210 225	345 158 187	90 52 38	123 64 59	29 17 12	83 46 37	25 14 11	40 18 22	3 1	222 94 128	61 35 26

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 11.—DEATHS FROM EACH CAUSE, BY RACE, URBAN AND RURAL: PUERTO RICO, 1944—Continued (By place of occurrence. Exclusive of stillbirths. Causes for which there were no deaths are not shown)

	(by place of occurrences. Ex				1						T	
Int.		7	OTAL DEATH	S	ļ .		UR	BAN			RU	RAL
List No.	CAUSE OF DEATH	Total	White	Nonwhite	To	otal		of 10,000 more		of 2,500 10,000	White	Nonwhite
					White	Nonwhite	White	Nonwhite	White	Nonwhite		
	XVII Violent or accidental deaths Con.											
165-168	Homicide <sup>1</sup>	324	239	85	92	49	74	38	18	11 '	147	36
166 167	Homicide by firearms	101 163	74 125	27 38	' 40	16	33	12	7	4	34	11
168	Homicide by other means	160	40	20	40 12	21 12	32 9	17	8 3	4	85	17
169-195	Accidental deaths	566	431	135	181	53	147	42	34	3	250 250	8 62
169	Railway accidents (except collisions with motor							34.	. 34	1.1.	250	52
1.00	vehicles)	27	14	13	8	6	8	6	-	_	6	7
170	Motor-vehicle accidents	151	125	26	55	11	46	9	9	2	70	15
170c	or streetcars)	150	124	26	54	11	46	9.	8	2	70	15
170d	Motorcycle accidents (except collisions with			20			***	9.	_	2	70	15
171	automobiles) Streetcar and other road-transport accidents	1 14	10	4	1		-	_	1	<del>.</del>		-
171a	Streetcar and other road-transport accidents Streetcar accidents (except collisions with	14	10	4	4	3	3	2	1	1	6	1
	trains or motor vehicles)	1	1	_	1	_	1	_	_	_	_	
171b	Other and unspecified road-transport accidents	13	9	4	3	3	2	2	ı	ī	6	ī
173	Air-transport accidents	8 [	8	- 1	8	_	8	í <u>-</u> í	_	[ ]	í <u>-</u> i	
175	Agricultural and forestry accidents	τ	] -	1	-	- 1		-	_	-	-	1
176 177	Other accidents involving machinery	.2	1	ī	<u>-</u>	1	- 1	1	-	-	1	
177	Food poisoning	12	10	2 4	7 5	2	7	2	ī	-	3	-
180	Conflagration	2	1	1	3		2	- 1		Ţ	6   1	3
181	Accidental burns (except conflagration)	54	37	17	9	6	7	5	2	1	28	11
182	Accidental mechanical suffocation	3	3	-	ا ءَ ا	Ľ	i	_	ĩ	· <u>-</u>	~~~i	
183	Accidental drowning	107	73	34	22	12	15	9	7	3	51	22
184	Accidental injury by firearms	16	16	-	10	-	10	-	_	_	6	_
185	Accidental injury by cutting or piercing											
196	instruments Accidental injury by fall or crushing	2 69	2	.=	1				1	-	1	-
186a	Accidental injury by fall.	64	56 53	13	19 19	2	15 15	1 -	4	Ť	37	11
186b	Accidental injury by crushing	. 5	33	7	-	i	1.5	1	4	1	34 3	10 1
188	Injury by animals (except in agriculture and	ĭ		~	-		_	- 1	-	_	1 1	1
	forestry)*	1	[ 1]	- 1	-	- 1		_ {	-	_	1	_
192 193	Lightning	1	1	-	-		-	-	- '	-	1	-
199	lightning)	13	111	2	1 1		· .			_		
195	Other accidents.	70	53	17	32	2 7	1 24	1 6	8	1	10 · 21	
195d	Obstruction, suffocation, or puncture by	,,,	"	- '	%	· '	24	•		1	, 51	. 10
	ingested objects	5	5	_	4	_ 1	. 2	_	2	_	1	_
195с,е	Other and unspecified accidents	65	48	17	28	7	22	6	6	1	20	10
196	Deaths of military personnel during operations	_	l <u>.</u> l			1		_	- 1	_		
	of war	1	1	-	1	-	j	-	-	-	-	-
	XVIIIIll-defined and unknown causes	1,775	1,439	536	160	28	39	16	121	13	1,279	308
199	Sudden death,,,,,	28	23	5	9	_	5	_	4	_	14	5
200	Ill-defined and unknown causes	1,747	1,416	331	151	28	34	16	117	12	1,265	303
200a	Ill-defined	185	133	52	31	13	18	ii l	13	ž	1,203	. 39
200b,c	Unknown or unspecified	1,562	1,283	279	120	15	16	5	104	10	1,163	264

<sup>\*</sup>Refer to complete International List titles, table V. Includes figures for infanticide (165).

TABLE 12.—DEATHS FROM SELECTED CAUSES, BY RACE AND MONTH: PUERTO RICO, 1944

(Exclusive of stillbirths and of deaths among armed forces overseas. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

CAUSE OF DEATH AND RACE	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	deaths												
All causes (white)	25,659	1,989	1,812	1,941	1,849	2,032	2,127	2,275 6	2,049	1,978	1,982	1,826	1,779
Gerebrospinal (meningococcus) meningitis	6	ī	-	-	-	1	1	1	_	1	2	-	-
Whooping cough	188 48	9 2	15 3	11 5	8	8	11 5	22 5	25	21 8	1.8 5	19 4	2 <b>3</b> 5
Tuberculosis (all forms)	3,273	289	274	288	298	287	257	292	257	259	273	248	251
Tuberculosis of respiratory system, etc.*	3,146	282	259 15	277 11	279 19	268 19	248 9	284 8	249 8	253 6	265 10	2 <b>57</b> 11	247 4
Dysentery	77 755	6 53	5 58	10 72	4 51	9 69	9 80	10 77	7 58	5 64	4 59	5 52	5 62
Syphilis	252 37	19	15	53	15	22	30	16	1.8 5	13 10	17 6	16 9	18 7
Policmyelitis, policencephalitis (acute)	5		= =	1	-	-		-	1	-	1	-	-
Cancer and other malignant tumors	822 356	72 32	76 31	86 28	72 28	82 37	74 31	61 29	78 56	53 26	58 25	65 27	65 26
Cancer of female genital organs	210 16	19	21 2	15 1	18	17 2	20	14 1	25 1	14	16 2	14 3	19 2
Cancer (other sites)	240 14	21	22	22 2	25 1	26 1	25	17 1	18	12	15	21	18 2
Biabetes mellitus	74 9	10 2	5 1	5 1	10	ĩ	13	8	7	5	1	1 5 2	8
Alcoholism (ethylism)	27	2	1	3	6	1	1	4	2	3	1	1	2
Intracranial lesions of vascular origin	461 1,558	30 149	40 144	44 138	47 146	45 150	36 105	58 116	34 119	45 118	35 136	35 110	32 127
Chronic rheumatic diseases of the heart90a, 92b, c, 93c, 95b Diseases of coronary arteries and angina pectoris94	100 233	14 17	7 20	11 24	5 24	4 19	11	10 11	9 24	3 16	10 26	13 19	10 22
Diseases of the heart (other forms) 80h, 91, 92a, d, e, 93a, b, d, e, 95a, c Pneumonia (all forms) and influenza	1,225 2,286	118 222	117 208	103 210	117 150	127 165	90 183	95 225	86 174	99 189	100	78 159	95 175
Bronchopneumonia107	1,312	118	99	110	90	84 29	93 29	132 29	118	128	140	92 20	108
Lobar pneumonia	321 385	30 26	30 33	36 31	13 24	30	37	44	29	35	42	34	20
Influenza	268 63	48 5	46 4	33 8	25 4	22 8	24	20 1	8	7 7	10	1,3 5	16 8
Diarrhea, enteritis, etc.*	5,006 32	383 5	333 1	374 2	357 2	433 3	542 2	633 6	519 4	416	353 3	359 1	304 1
Hernia and intestinal obstruction	79 156	10 12	19	14	10 13	7 10	B 15	8	6 16	5 10	7	5 13	11
Biliary calculi, etc.*	19	1	1	_	-	2	2	4	1	2	5	-	1
Nephritis	1,108	1.06	100	95 1	87 -	102	83 <b>→</b>	97	91	-	97	88 2	89
Diseases of pregnancy, etc.*	216 56	15	21 2	28 12	21 6	22	20 5	16 5	20	10	13	10 1	22 7
Puerperal toxemia	55 86	4	3 1.5	8	5 8	4 11	9	4	7 8	3 5	1 6	4 5	3 7
Other puerperal causes141d,e,f,145B,150	19	3	3	-	2	-	1	ī	2	20	2 18	12	5 6
Congenital malformations	161 318	11 25	12 24	11 25	9 28	17 53	13 35	18 19	14 27	25	26	21	32
Suicide	345 239	22 24	26 15	29 19	35 16	51 20	30 14	29 17	32 22	24 23	25 25	32 25	30 21
Accidental deaths	431 125	38 8	23 7	37 15	25 7	31 8	36 9	38 7	30 10	44 13	37 15	57 19	35 7
Other accidents	306	50	16 118	22 118	18 100	23 137	27 187	31 160	20 147	31. 21.2	22 202	38 184	28 176
Senility, ill-defined and unknown causes	1,901 3,647	160 304	267	288	323	325	327	342	317	310	312	277	255
All causes (nonwhite)	6,156	492	506	580	463	517	523	539	538	522	498	485	493
Typhoid and paratyphoid fever	18 3		1	2	3 -	4	3 -	1		1 -	=	1 -	2 -
Whooping cough9 Diphtheria	43	1	8	1	2	7	3	5 -	2 -	9	3 -	-	5
Tuberculosis (all forms)	1,053 1,052	75 73	88 87	88 88	78 76	85 84	93 91	93 92		86 82	88 85	91 88	90
Tuberculosis (other forms)14-22	21	2	1 4	- 2	2 2	1	2 3	1 2		4	5 2	5 5	1
Dysentery	254	19	22	22	22	21	21	20	15	19	23 7	16	14 11
Syphilis	84 17	5 -	9	11	5 -	8	7	8 -	1	4	4	1	6
Cancer and other malignant tumors45-55 Cancer of digestive organs and peritoneum46	215 110	15 6	16 10	21 11	10 4	19 6	21 10	14 10		26 14	16 9	12 5	26 16
Cancer of female genital organs	45 5	7	2	3	2	6	4	-	4	6 2	4	1	4 -
Cancer (other sites)	57	2	4	7	2	7	6	4		4		6	6
Acute rheumatic fever	3 28	1	2	5	5	4	ī	2	5		-	5	2
Pellagra (except alcoholic)69 Alcoholiem (ethylism)77	n 1	ī	1	1	-	2	-	1	_	5	ī	-	ī
Intracranial lesions of vascular origin	154 492	11 40	11 44	15 46	11 42	12 46	8 45	17 38				17 56	
Chronic rheumatic diseases of the heart90a, 92b,c,95c,95b Diseases of coronary arteries and angina pectoris94	42 52	4 5	5 7	- 1	2 5	3 2	6 5	5 6		5 3		2	2 6
Diseases of the heart (other forms). 90b, 91, 92a, d, e, 95a, b, d, e, 95a, c,	398	31	32	45	35 32	41 56	36 37	29 35	27	28 51		31 37	37 52
Pneumonia (all forms) and influenza	472 277	48 25	52 16	50 25	20	18	25	21	25	36	30	22	18
Lobar pneumonia	65 81	8 11	3 4	12	5 3	10	5	6				5 9	4 8
Influenza	49 18	8 2	9	-6	2	4	4 3	2		1		1 1	
Diarrhea, enteritis, etc.*119,120	1,067	75	79	99	84 2	82	102	116	106			67	81
Appendicitis	10 22	1 -	=	1 3	-	3		2 2	5		-	2 4	
Cirrhosis of the liver	52 4	3	5 -	4	1	6 -	-	1	-	_	1	-	-
Nephritis	340 3	28	27	44	27	20 1		15	_	1	-	45 1	1 -
Diseases of pregnancy, etc.*140-150	56 16	6	5 2	2	9 2	2	6	5 1				1	
Puerperal septicemia	16	2	-	-	5	- 2	-	-	5	1		5	2
Hemorrhage, trauma and shock*141b,142b,145,146,149 Other puerperal causes141d,e,f,145B,150	20 6	3	2	1 -	-	2	2	1	_	-	1	-	-
Congenital malformations	18 56	6	10	2 7	5 4	4	1	2 5	2	8		2 5	5
Suicide163,164	90	7	10	11 5		10	8	і 7	. 5	6	3	8	10
Homicide	85 135	6 10	5 10	12	7	12	1.5	15	10	8	14	17	7
Motor-vehicle accidents	26 109	4 6	8	8	2 5	5 9	12	1 14	9	7	15	13	5
Senility, ill-defined and unknown causes	488 870	36 95	56 80	42 88	56 60	52 85		60 62				42 64	
MLA CUITOF CHILDOS	810		1 00		, 00								

 $<sup>^*</sup>$  Refer to complete International List titles, table  ${\tt V. }$ 

TABLE 13.-DEATHS UNDER 1 YEAR, FROM SELECTED CAUSES, BY AGE: PUERTO RICO, 1944

(Exclusive of stillbirths. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

CAUSE OF DEATH	Total deaths under l year	Under 1 day.	l day	2 days	3 to 6 days	7 to 13 days	14 to 20 days	21 to 29 days	Under 1 nonth	1 mo.	2 mos.	3 mos.	4 mos.	5 mos.	6 mos.	7 mos.	8 mos.	9 mos.	. 10 mos.	11 mos.
All causes	8,195	613	229	218	475	402	249	288	2,474	617	792	656	594	552	512	433	409	350	81.3	293
Cerebrospinal (meningococcus) meningitis.6 Whooping cough	2 128	-	-	=	-	=	- 1	4	5	21	1 17	_ 14	- 8	- 6	14	10	1 7	ū	7	- 8
diphtheriae)	13 58	=	=	_	-	1	=	. 1	2 2	1 -	4	2	5	10 10	3 6	1 5	7	1 5	3 7	1 5
system, etc.*	30	-	-	-	-	-	-	1	1	-	1	2	4	4	5	2	5	1	4	1
central nervous system	16 12 40	-	=	- 1	1 3	-	- -	1	- 1 4	- - 3	2 1 8	- 1	_ 1 3	4 2 7	1 - 3	2 1 3	1 1 6	4	3 - 1	3 1 1
Melaria	229 104 3 63	22	· 6	8 -	N 9 1 1	6	3 5 1 2	3 4 - 1	9 60 2 4	10	18 17 -	20 5 - 3	18 4 - 7	29 1 1 7	24 2 - 6	21 - 6	23 - - 6	21 2 - 7	20 1 -	16 - - 7
Intracranial lesions of vascular origin.83 Convulsions	2 14 5	1	1	2	2	-	۱ - ۱ - ۱ - ۱ - ۱ - ۱ - ۱ - ۱ - ۱ - ۱ -	1 1	6	2 2 2	-	1	- 1	1	-	2	- - 2	1	4 - -	-
Diseases of the circulatory system90-103 Pneumonia (all forms) and	2	1	-	-	-	-	-	-	1	-	1	-	1,1	-	-	-	-	-	-	-
influenza	1,041 705 110	5 4 1	3 2 1	7 4 1	19 13 1	37 20 3	27 17 3	40 29 3	138 89 13	107 74 11	123 79 10	81 58 3	84 60	93 67 8	101 63 12	82 56 11	65 42 12	63 40 11	51 43 2	53 34 8
Pneumonia (unspecified)	130 96	=	-	2	4 1	9 5	4 3	5 3	24 12	10 12	16 18	12 8	8 7	11 7	15 11	9	5 6	8	3	9
system	261 46	1 -	1	3 -	12 1	14 1	11 3	16 2	58 8	30 10	27 5	30 3	14 5	20 1	16 3	12 2	22 3	15 4	12 2	5 -
Diarrhea, enteritis, and ulceration of the intestines	3,351 11	5 -	8 -	7	25	57 -	54 -	90	246 -	391 2	440 3	416 1	352 1	294	270 1	229	219 1	178 2	169	147
### ##################################	43 159 1,144 374	24 220 174	1 7 100 37	7 92 32	25 197 53	2 17 151 32	15 73 17	- 6 70 7	3 101 903 352	7 17 102 15	4 9 39 5	2 2 24 1	4 7 21 -	5 5 18	4 7 6	6 1 7 1	1 4 10	1 1 5	- 1 4	6 4 5
Injury at birth	129	43	17	20	28	9	5	2	124	3	-	-	-	1	-	-	-	-	-	1
year of life	258 20 536 179	88 2 27 -	23 21 2	19 - 14 5	40 - 41 18	29 27 18	23 3	9 - 26 5	214 2 179 51	7 2 54 14	3 2 49 16	2 3 35 10	4 1 42 13	38 13	2 33 9	1 30 12	2 3 18 9	2 4 16 10	1 - 16 14	26 · 8
		L							l											

<sup>\*</sup>Refer to complete International List titles, table  $\nabla$ .

#### **VIRGIN ISLANDS**

TABLE 1.—ENUMERATED POPULATION BY SEX AND RACE: VIRGIN ISLANDS, 1940

AREA AND SEX	Total	White	Negro	Mixed and other
Virgin Islands	24,889	2,236	17,176	5,477
MaleFemale	11,912 12,977	1,216 1,020	8,123 9,053	2,573 2,904
St. Croix Male. Female.		438 234 204	9,381 4,508 4,873	3,083 1,515 1,568
St. JohnMale		13 8 5	550 289 261	159 68 91
St. Thomas.  Male.  Female.	11,265 5,290 5,975	1,785 974 811	7,245 3,326 3,919	2,235 990 1,245

Note. - "Mixed" designates a mixture of white and Negro.

TABLE 2.—BIRTHS, DEATHS, DEATHS UNDER 1 YEAR, AND STILLBIRTHS, BY PACE AND SEX: VIRGIN ISLANDS, 1944 (By place of occurrence. Births and deaths exclusive of stillbirths)

AREA, RACE, AND SEX	Total births	Total deaths	Excess of births over deaths <sup>1</sup>	Births per 100 deaths	Deaths under 1 year	Still- births
Virgin Islands	1,059	402	657	268	107	<sup>2</sup> 35
Male	536 523	201 201	335 322	267 26 <b>0</b>	62 <b>4</b> 5	17 17
White	31 19 421 415 84	19 9 152 164 30	12 10 269 251 54	163 211 277 253 280	5 - 44 34 13	- 15 15 2
Female St. Croix	89 411	28	61 203	318 198	11 47	2 2 16
Male Female	194 217	100	94 109	194 201	25 22	8 7
White	4 5 140 151	7 1 79 89	-3 4 61 62	57 500 177 170	1 - 17 14	- 6 6
Mixed and other Male. Female.	50 61	14 18	36 43	357 339	7 8	2
St. John Male Female.	14 8 6	1 1 -	15 7 6	1,400 800 0	- - -	- - -
NegroMale Female	8 6	1 -	7 6	800 0	-	=
St. Thomas. Male. Female.	634 334 500	193 100 95	441 234 207	328 334 523	60 37 23	19 9 10
White.	27 14 273	12 8 72	15 6 201	225 175 <b>5</b> 79	4 - 27	-
Female Mixed and other	258 34 28	75 16 10	183 18 18	544 213 280	20 6 3	9

A minus sign (-) indicates an excess of deaths over births.
 Includes 1 stillbirth of unknown sex.
 Note.—"Mixed" designates a mixture of white and negro.

TABLE 3.—NUMBER AND PERCENT OF BIRTHS BY RACE AND PERSON IN ATTENDANCE: VIRGIN ISLANDS, 1944
(Exclusive of stillbirths)

		NUM	BER OF BINTH	S ATTENDED B	Y		PERCE	NT OF BIRTHS	ATTENDED BY	_
AREA AND RACE	Total births	Physician (in hos- pital)	Physician (not in hospital)	Midwife	Other and not specified	Total	Physician (in hos- pital)	Physician (not in hospital)	Midwife	Other and not specified.
Virgin Islands	1,059	502	10	547	_	100:0	47.4	0.9	51.7	0
St. Croix. White. Negro. Mixed and other.	411 9 291 111	238 7 160 71	7 - 5 2	166 2· 126 58	- - - -	100.0 100.0 100.0 100.0	57.8 77.8 55.0 63.4	1.7 0 1.7 1.8	40.5 22.2 43.3 34.8	0 0
St. John. White Negro Lixed and other.	14 - 14 -	3 - 3 -	- - - -	11 11 -	-	100.0	21.4	0 -	78.6 - 78.6 -	0 -
St. Thomas. White Negro. Mixed and other.	634 41 531 62	261 6 243 12	5 2 1	370 33 287 50		100.0 100.0 100.0 100.0	41.2 14.6 45.8 19,4	0.5 4.9 0.2 0	58.4 80.5 54.0 80.6	0 0

Note. - "Mixed" designates a mixture of white and Negro.

TABLE 4.—BIRTHS BY RACE, BIRTH ORDER (EXCLUDING STILLBIRTHS), AND AGE OF MOTHER: VIRGIN ISLANDS, 1944
(Exclusive of stillbirths. Birth order refers to number of children ever born alive to mother)

RACE AND BIRTH ORDER	Total			<del></del>		AG	E OF MOTHE	R				
(excluding stillbirths)	births	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
All races	1,059	4	210	343	225	163	_80	24	2	_	•	8
First. Second. Third. Fourth. Fifth. Sixth. Seventh. Eighth. Ninth.	268 206 151 116 104 65 35 44 26 25	4 - - - - -	121 68 16 3 1 1	102 78 79 44 29 7 2	22 36 38 42 39 30 8 6	11 9 13 17 24 15 18 22 18	4 11 4 10 9 6 5 12	, 1 1 2 2 5 2 5	1		111111111	2 5 2 - 2 2
Eleventh. Twelfth and over. Not stated	7 9 3	-	-	- - -	- - 1	11 . 2 3	8 3 4 -	.2 2 1	-	=	1 1 1 1	- - 1
White	50	-	6	15	10	13	5	1	-	_	-	
First. Second. Third. Fourth. Fifth. Sixth. Seventh. Eighth. Ninth. Tenth. Eleventh. Eleventh. Eleventh. Eleventh. Twelfth and over	14 11 6 6 5 2 1 4		3 2 1	7 3 3 2	2 5 1 3 1	2 2 1 4 - 1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , , ,	-		1
Negro.,	856	3	176	284	175	128	61.	21	2		-	6
First. Second. Third. Fourth. Fifth. Sixth. Seventh. Eighth. Ninth. Tenth. Eleventh. Twelfth and over. Not stated.	211 167 120 84 81 56 28 51 20 22 6 8		99 61 12 2 1 1 - -	77 60 63 32 24 5 2 1 -	16 27 29 29 31 28 7 5 - 2	8 6 12 14 18 15 14 15 13 10	4937654846534-	111-13-254221	1	-		2 3
Mixed and other	173	1	28	64	40	22	14	2				. 2
First Second Third. Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eith Eith Eith Not stated	43 29 25 18 7 6 9 5 5 1 1 1 1		19 5 3 1 - - - - - - -	18 15 10 5 2 - 1	4 8 8 10 8 2 1 -	11122 7 5 5 4 1 1 1 -	1 3 2 2 1 3 - 2	111111111111111111111111111111111111111	117741111111111111111111111111111111111		-	1

Note. - "Mixed" designates a mixture of white and Negro.

TABLE 5.—BIRTHS BY RACE, SEX, AND MONTH: VIRGIN ISLANDS, 1944

(By place of occurrence. Exclusive of stillbirths)

(13)	brace or c	ccui renc	s, meete	10146 01	80111011								
AREA, RACE, AND SEX	Total births	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Virgin Islands	1,059	88	94	85	71	67	74	105	96	107	90	68	94
Male Female	536 523	38 50	48 46	39 46	34 37	35 32	39 35	65 40	46 50	54 53	41 49	46 42	51 43
White	51 19	3 2	- 2	2 3	3	2	1	4	1 2	3	2 2	5 4	5
Negro	421 415	32 41	41 33	31 32	27 30	24 27	32 29	49 33	38 39	45 46	30 39	33 29	39 37
Mixed and other	84 89	3 7	7 11	6 11	4 6	9 5	6 6	12 6	7 9	6 6	9 8	8 9	7 5
St. Croix. Male Female	411 194 217	30 12 18	39 22 17	36 16 20	22 8 14	27 15 12	33 19 14	40 20 20	39 16 23	39 19 20	32 12 20	45 23 22	29 12 17
White	4 5	-	<u>-</u>	ī	-	2 -	-	_ 	-	ī	1	1	-
Negro	140 151	10	17 10	12 13	6 11	7	16 11	. 15 . 15	13 16	17 15	5 15	15 15	7
Mixed and other	50 61	2 6	5 7	4 6	2 3	6 5	3 3	5 4	3 7	4	6	7 8	5 4
St. John	14 8 6	2 2 -	4 2 2	-	-	3 2 1	1 -	-	1 -	=	-	2 1 1	1
NegroMale Female	8 6	2 -	2 2	-	<u>-</u>	2	ī	-	ī	-	-	1	1
St. Thomas	634 334 300	56 24 32	51 24 27	49 23 26	49 26 23	37 18 19	40 20 20	65 45 20	56 30 26	68 35 33	58 29 29	41 22 19	64 38 26
White	27 14	3 2	_ 2	2 2	3 1	-	1 -	4 -	1 2	3 -	1 1	4 3	5
Negro	273 258 34	20 29 1	22 21 2	19 19 2	21 19 2	15 19 3	16 17 3	54 18 7	25 22 4	28 31 4	25 24 3	17 15 1	31 24 2
· Female	28	1	4	5	3	-	3	2	2	2	4	1	] ]

Note. - "Mixed" designates a mixture of white and Negro.

TABLE 6.—BIRTHS BY RACE AND BY AGE OF PARENTS: VIRGIN ISLANDS, 1944
(Exclusive of stillbirthe)

						AGE OF	Pather				
RACE OF CHILD AND AGE OF MOTHER	Total births	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years	40 to 44 years	45 to 49 years	50 to 54 years	55 years and over	Not stated
All races	1,059	8	110	159	134	61	40	14	. 8	10	514
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 36 years. 40 to 44 years. 45 to 49 years. Not stated.	210 343 225 163 80 24 2 8	- 62	1 35 54 14 5 1	12 75 52 15 2 -	6 38 41 56 10 2	3 6 15 22 13 1	2 3 8 12 15 2	- - 1 4 7 1	1 1 2 5 2 1 1 1	2 1 1 5	3 144 165 93 65 29 13 1
White	50	-	5	15	12	6	3	-	1	1	7
15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 39 years. 40 to 44 years.	6 15 10 13 5 1	- - - - 6	2 3	1 9 4 1 -	1 3 6 1 -	1 2 3 -	1 1 1 -	-	1	- - 1	2 2 1 2 -
•			86	124	96	39	27	11	5	6	436
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. 45 to 49 years. Not stated.	3 176 264 175 128 61 21 2 6	- 4 2 - - - - -	29 43 8 5 1 -	8 57 43 12 1 -	- 4 26 32 25 7 2	2 4 6 17 8 1	1 2 3 9 10 2	- - - 5 6 1 1	1 2 2	1 1 5 5	3 127 130 82 54 25 12 1
Mixed and other	173	2	19	20	26	16	10	3	5	3	71
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 39 years. 40 to 44 years. Not stated.	14 2	- 2 - - - - -	1 4 8 6 - -	3 9 5 2 1	- 1 11 6 5 2	1 2 8 3 2	1 1 2 2 4	1 1 1	1 2	1 - 1	15 55 10 7 4 1

Note.—"Mixed" designates a mixture of white and Negro.

#### SUPPLEMENT—VIRGIN ISLANDS

TABLE 7.—DEATHS BY RACE, SEX, AND MONTH: VIRGIN ISLANDS, 1944

(By place of occurrence. Exclusive of stillbirths)

AREA, RACE, AND SEX	Total deaths	Jan.	Feb.	War.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Virgin Islands	402	26	29	31	25	41	34	40	37	35	34	32	<b>5</b> 8
MaleFemale	201 201	14 12	13 16	17 14	9 16	19 22	17 17	21 19	20 17	20 15	15 21	15 17	23 15
White	19 9 152 164 30 28	1 13 12 -	1 10 14 3 1	4 1 10 12 3 1	- 9 13 - 3	1 14 16 4 5	1 15 15 2 1	3 3 16 13 2 3	4 1 12 14 4 2	1 15 10 4 4	1 9 17 3 4	1 11 16 3 1	3 - 18 12 2 3
St. Croix	208 100 108	14 10 4	16 7 9	12 5 7	12 2 10	23 9 14	21 10 11	19 9 10	16 10 6	16 8 8	20 6 14	20 10 10	19 14 5
White.         Male.           Female.         Negro.           Negro.         Female.           Make.         Female.           Make.         Make.           Make.         Female.	7 1 79 89 14 18	10 4 -	- 6 8 1	1 - 4 6 - 1	- 2 8 - 2	1 6 11 2 3	8 10 2	1 1 8 7 - 2	3 - 4 5 3	7 6 1 2	. 1 4 11 1 3	- 7 10 • 3	15 3 1 2
St. John	1	- -	=	-	-		=	=	=	1			·-
Negro.   Male.   Fémale.     St. Thomas	1 193 100 93	12 4 8	13 6 7	19 ·	- - 13 7 6	18 10 8	13 7 6	21 12 9	21 10 11	18 11 7	14 7 7	12 5 7	19 9 10
White	12 8 72 75 16 10	1 3 8 -	1 4 6 2 -	3 1 6 6 3	- 7 5 -	1 8 5 2 2	1 7 5	2 2 8 6 2	1 8 9 1	1 1 7 4 3	- 5 6 2	1 - 4 6 - 1	3 - 5 9 1

Note. - "Mixed" designates a mixture of white and Negro.

TABLE 8.—DEATHS BY AGE, RACE, AND SEX: VIRGIN ISLANDS, 1944

(By place of occurrence. Exclusive of stillbirths)

AREA, RACE, AND SEX	Total deaths	Un- der 1	1	2	3	4	Un- der 5	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 38	40 to 44	45 to 49	50 to 54	55 to 59	60 to 84	65 to 69	70 to 74	75 to 79	80 to 84	85 to 89	90 to 94	to	100 and over	Not stated
Virgin Islands	402	107	15	5	1	2	13C	5	2	5	13	n	13	8	8	15	21	24	23	22	31	31	17	11	6	2	-	4
MaleFemale		62 45	7 8	1 4	- 1	1	71 59	2 3	1	1 4	9	6	5 8	5 3	5 5	8 7	11 10	14 10	10 13	13 9	19 12	12 19	7 10	2 9	-6	2	-	2 2
WhiteMaleFemale NegroMale Female Mixed and otherMale Female	19 9 152 164 30 28	5 44 34 13 11	- - 5 8 2 -	1 1 1 - 2	- - 1 -	1 1	5 1 51 45 15 13	3	- 1 1 -	- 1 3 - 1	3 5 4 1	1452	- 26 5 2	1 4 2	1 3 3 -	1 8 6 -	1 9 10 1	3 10 10 1	- 7 12 3	1 11 9 1	1 2 17 9 1	10 16 1	2 2 5 6 - 2	1 7 - 2	5 - 1	1 1		2 2
St. Croix	208 100 108	47 25 22	5 1 4	ı ĩ	=	1	54 27 27		- -	3 - 3	6 6	? 1 1	8 8	2 -	4 1 5	10 6 4	14 6 8	12 4 8	16 6 10	15 8 7	22 17 5	17 6 11	Я 4 4	3 - 3	5 - 5	1 - 1	- -	4 2 2
White Male Female.  Negro Male Female.  Mixed and other Male Female.	7 1 79 89 14 18	17 14 7	1 4 -	- - - 1	  	- 1 - -	18	-		2 - 1	1 4	1	11452	1 1 22 1 1 1	1 2 - 1	- 6 4 -	- 5 8 1	2 2 8	- 6 10 -	1 7 7 -	- 16 4 1	6 10	2 1 2 5	2 - 1	- - 4 - 1		7 1 1 1 1	2 2 -
St. John	1 1 -	- -	=	= =	-	-	-	-	<u>-</u> -	<u>-</u> -		1 1 1			-	-	- -	1	1 - 1	=		=	=	- -	- - -	<u>-</u>	- -	- - -
NegroVale Female	1 -	=	-	] -	] -	-	-	-	-	=	-	-	-	-	  -	-	-	1	-	-	-	-	-	<u>-</u>	<u>-</u>	-	-	=
St. Thomas.  Hale.  Female.	193 100 95		10 6 4	4 1 3	1 - 1	1 1	44	4 1 5	2 1 1	2 1 1	7 3 4	9 5 4	4 2 2	6 5 3	4 2 2	5 2 3	7 5 2	11 9 2	7 4 5	7 5 2	9 2 7	14 6 8	9 3 6	8 2 6	1 -	1 -	- -	=
Male	12 8 72 75 16 10	20 6	4 4 .2	1 1 1	1	11111	.32 27	3 -	1 1 -	1 1 -	2 - 1 4	- 5 4 2 -	2 2 -	1 2 2 -	1 2 1	122 -	1 4 2	1 7 2 1	1 2 5 1	- 4 2 1	1 2 1 5	1 6 1 2	1 3 5	1 1 5 -	- - 1 -	1 -		- - - -

Note. - "Mixed" designates a mixture of white and Negro.

TABLE 9.—DEATHS FROM EACH CAUSE, BY RACE: VIRGIN ISLANDS, 1944

(By place of occurrence. Exclusive of stillbirths. Causes for which there were no deaths are not shown)

T			VIRGIN I	SLANDS		s	T. CROD	ζ	<del>,</del>	ST. JOHN	T		ST. THOMA	s
Int. List No.	CAUSE OF DEATH	Total deaths	White	Negro	Mixed and other	White	Negro	Mixed and other	White	Negro	Mixed and other	White	Negro	Mixed and other
	All causes	402	28	316	58	8	168	32		1	-	20	147	26
	IInfectious and parasitic diseases	44	4	34	6	-	17	5	-	-	-	4	17	1
1 6 13	Typhoid fever.  Cerebrospinal (meningococcus) meningitis.  Tuberculosis of respiratory system, etc.*	1 20	- - 2	1 1 14	- 4	- - -	1 6	- - 3	1 1 1		-	- - 2	1 - 8	- - 1
23 25 27 30	Leprosy.  Conococcus infection  Dysentery.  Syphilis (all forms).	6 1 1 9	-	5 1 - 9	1 1 -	-	5 - - 3	1	1111		-	-	1 - 6	<u>.</u>
30d 30c,e,f,g 39 42	Aneurysm. Syphilis (other forms). Typhus fever, typhus-like diseases, etc*	2 7	- 1	2 7 - 2	-	-	2 1 - 2		-	-	-	- 1	- 6 -	-
43	Mycoses. Other infectious and parasitic diseases	1	1 -	1	-	-	=	-	-	-	-	1 -	ī	-
	·II.—Gancer and other tumors	21	3	18	-		16		-	1	-	3	1	
45-55 45 46 46a 46b,c 46f	Cancer and other malignant tumors.  Cancer of buccal cavity and pharynx.  Cancer of digestive organs and peritoneum.  Cancer of esophagus.  Cancer of stomach and duodenum.  Cancer of liver and biliary passages.	1 9 2 4	3 1 2 - 2	17 - 7 2 2 1	-		15 5 2 -	-	-	1 - 1 - 1 1	-	3 1 2 - 2	1 - 1 - 1	- - -
46d,e,h,m 48	Cancer of other digestive organs and peritoneum Cancer of uterus	2	-	2	-	-	2 5	-	-	-	-		-	_
50 53	Cancer of breast	4	_	1	-	-	1	-	-	-	-	-	-	_
55 56a-c	Cancer of other and unspecified organs Nonmalignant tumors of female genital organs	2	-	1	-	-	2	_		-	=	-	-	=
	III. —Rheumatism, diseases of nutrition,etc.*		1	12	2	1	10	2	-	-	-	-	2	
59 61 66 69	Chronic rheumatism, other rheumatic diseases Diabetes mellitus. Other general diseases	1 9 3 2	- - 1	1 9 1 1	- 2 -	- - 1	1 8 - 1	2 -	- - -	- - -	-	- - -	1 1 -	=======================================
	IV.—Diseases of the blood and blood-forming organs		1	1	1		-	1	-	-	-	1	1	
73b-d 74 74a 74b	Other anemias (except splenic)	1 2 1 1	1 - 1	1 - -	1 1 -	-	-	1 1	-	-	-	1	- - -	
	V.—Chronic poisoning and intoxication	1		1	-	-	1	-	-	-	-	-		
776-е	Other alcoholism (ethylism)	1	-	1	-	-	1	-	-	-	-	-	-	-
	VI.—Diseases of the nervous system, etc. *	ļ	1	13	2	1	9	-	_	_	-	-	4	. 2
80 83 83a 83b,c 83d 85	Encephalitis (nonepidemic). Intracranial lesions of vascular origin. Cerebral hemorrhage or effusion*. Cerebral memorrhage or effusion*. Hemiplegia, other paralysis, etc.* Epilepsy.	14 12 1	1 - 1	10 - 1	2 2	1 -	8 7 - 1	-	-	-	-	-	1 3 3 - -	2 2 -
	VII Diseases of the circulatory system	98	6	81	11	3	56	4	-	-	-	3	25	7
90-95 90b 92 92a 92b 92d 93 93a 93a 93e 94a 95 95b 95b	Diseases of heart (all forms). Other pericarditis. Chronic affections of valves and endocardium. Diseases of mirral valve, etc.* Diseases of mirral valve, etc.* Other chronic endocarditis, etc.* Diseases of myocarditis (except rheumatic). Other chronic myocarditis, etc.* Other myocarditis (unspecified). Diseases of coronary arteries. Other diseases of heart Other diseases of heart Other diseases of heart Other diseases of heart Other diseases of heart (rheumatic). Arteriosclerosis (except coronary or renal sclerosis).	1 8 1 4 3 71 1 68 2 4 4 1 3	6 - 1 - 4 1 3	73 1 5 - 3 2 60 - 58 2 3 4 1 3 8	9 - 2 1 7 7 2	1 - 1 - 1	50 -4 -3 1 39 -57 2 3 4 1 1 3 6	2 2 2 2				5 1 2	25 1 1 21 21 - 21 - 2 2	7 2 1 1 5 5
	VIII.—Diseases of the respiratory system	38	2	29	7	1	15	2		-	-	1	14	5
106 108a 106b 107-109 107 108 110	Bronchitis.  Acute bronchitis. Chronic bronchitis. Pneumonia (all forms) Bronchopneumonia (including capillary bronchitis) Lobar pneumonia. Pleurisy (not tuberculous). Hemorrhagic infarction, thrombosis, edema*	1 1 34 24 10 1	2 2	2 1 25 18 7 1	7 4 5	1 1	1 12 11 11 1 1	2 2 -	-	-	-	1 1	1 13 7 6	5 2 3

\*Refer to complete International List titles, table V. Note.-"Mixed" designates a mixture of white and Negro.

TABLE 9.—DEATHS FROM EACH CAUSE, BY RACE: VIRGIN ISLANDS, 1944 -Continued (By place of occurrence. Exclusive of stillbirths. Causes for which there were no deaths are not shown)

Int.			VIRGIN I	SLANDS		5	T. CROID	[		ST. JOHN	1	5	T. THOMA	s
List No.	CAUSE OF DEATH .	Total deaths	White	Negro	Mixed and other	White	Negro	Mixe- and other	White	Negro	Mixed and other	White	Negro	Mixed and other
	IXDiseases of the digestive system	55	6	40	. 9	1	8	4	-		-	5	32	5
119 120	Diarrhea, enteritis, and ulceration of intestines (under 2 years)	37	4	28	5	_	5	i	-	-	-	4	23	. 3
121 122 122a 122a	(2 years and over). Appendicitis. Hernia and intestinal obstruction. Hernia. Intestinal obstruction.	9 2 6 4 - 2	1 1	6 2 4 2 2	3 1 1	1	1 2 - 2		-	- - -	-	-	5 2 2 2	1
124	Cirrhosis of liver	1	1.	-		-	-	-	-	=	-	1	_	-
130	X.—Diseases of the genito-urinary system Acute nephritis	26 1	2	21	5	<u>-</u>	- -	3	_	_	-	2	21	<del></del>
131 131a 131b 132 133	Chronic nephritis. Arteriosclerotic kidney. Other chronic nephritis. Nephritis unspecified (10 years and over). Other diseases of kidneys, ureters, etc.*	19	1 - 1	17 15 2 - 2 1	. 1	- - - -	-	1 1 1 1	-	, , , ,	111111	1 - 1	17 15 2 - 2 1	
	II.—Diseases of pregnancy, childbirth, and the puerperium.	5		5	-		_	-	_		-	_	5	
144 148 148	Toxemias of pregnancy (death before delivery)	1 1 3		1 1 3	-	-	-	- - -	- - -	- - -	-	-	1 1 3	
	XII.—Diseases of the skin and cellular tissue	1		1	_		-	-	-	-	-	_	1	
152	Phlegmon and acute abscess	1	-	. 1	-	-	-	-	-	-	-	-	1	-
155	XIII.—Diseases of the bones, etc. * Other diseases of bones (except tuberculosis)		_	1	-	<del></del>	<u>-</u>	-	-	· -	-	<u>-</u> -	1	-
	XIV.—Congenital malformations	5	· -	4	1	_	3	1	_	· -		_	1	-
157 157a-d 157e,f 157g,h,m	Congenital malformations		-	4 1 2 1	1 - 1		3 - 2 1	1 1 -		- - -	=	-	1	1111
	XVDiseases peculiar to the first year of life.	36		31	5	_	16	3	-	-	-	-	15	2
158 159 160 161	Congenital debility (cause not stated) Premature birth (cause not stated) Injury at birth. Other diseases peculiar to first year of life	23 1 8	-	3 21 1 6	1 2 - 2	-	2 11 1 2	1 1 1	= 1	- - -	- - -	-	1 10 - 4	- 1 -
162	XVI.—Senility	3	-	3	-		5	· <u>-</u>	-	-	-		-	
	XVII.—Violent or accidental deaths		2	16	10	1	11	6	_	-	-	1	5	4
163,164 163 164 165-168 166 167 168 169-195 170c	Suicide. Suicide by poisoning. Suicide by other means. Homicide by firearms. Homicide by cutting or piercing instruments. Homicide by other means. Accidental deaths. Automobile accidents (except collisions with trains	1 3 6	1 1 - - 1	1 .1 .5 .1 .3 .1	2 - 2 1 - 1 - 7	1 1 - -	1 1 - 3 1 2 - 7	- 1 1 - 5	-	-		- - - - 1	- 2 - 1 1	2 2
177 181 183 186a 192 193 195	or streetcars). Food poisoning. Accidental burns (except conflagration). Accidental drowning. Accidental injury by fall. Lightning. Accidents due to electric currents (except lightning). Other accidents. Obstruction, suff	3 2 2 1	- 1 - - -	3 1 2 1 1 1	1 2		2 1 2 - 1 1 1 1	2 - 2 2		-	-	- 1 - - -	1 - 1 - 1	- 1 - -
195c,e	Other and unspecified accidents	2	-	1	1	-	1	-	=	-	-		] =	ī
200	XVIII.—Ill-defined and unknown causes	6	-	5	1	-	3	1	-		-	-	2	-
200a 200b,c	Ill-defined causes. Uhknown or unspecified.	5	=	5	ī	=	3 -	ī	=	=	=	=	2 -	

<sup>\*</sup>Refer to complete International List titles, table V. Note, -- "Mixed" designates a mixture of white and Negro.

<sup>1</sup>Includes figures for infanticide (165).

TABLE 10.—DEATHS FROM SELECTED CAUSES, BY AGE: VIRGIN ISLANDS, 1944

(Exclusive of stillbirths and of deaths among armed forces overseas. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

GAUSE OF DEATH	Total deaths	Un→ der 1	1	2	3	4	Un- der 5	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 to 79	80 to 84	85 to 89	90 to 94	95 to 99	100 and over	Not stat- ed
All causes	402	107	15	5	2	2	130	5	2	5	13	11	1.3	8	8	15	21	24	23	22	31	31	17	11	6	2		4
Typhoid fever. 1,2 Cerebrospinal (meningococcus) meningitis. 6 Tuberculosis of respiratory system. 13 Dysentery. 27 Syphilis. 30	1 20 1 9	1 - 1	1			11111	1 1	1 1 1 1	1 - 1	1 1 22 1 1	4 - 1	4	- 2 -	1	1	- - - 4	1 2 2 2	3 -	1	1				11111	11111	1111	1111	-
Cancer and other malignant tumors	20 9 3 4 4 9 2 1					1111111	111111			2 1 1 1 1 1 1	111111111	11111	1		1 1	1 1 - 1 1	211 - 5 - 1	1 1 - 1 - 2	1 - 2	2 - 1 1 - 4	6 3 1 - 2	1 1 - 1			1111111	1111111		111111111111111111111111111111111111111
Diseases of the heart	88	-	-	-	-	-	-	-	-	-	1	-	2	2	1	2	4	9	9	3	13	18	11	6	2	1	-	4
Diseases of coronary arteries, angina pectoris94 Diseases of heart (other	4	-	-	-	-	-   -	-	-	-	-	1	-	-	-	-	1	1	-	-	1	-	-	-	-	-	-	_	-
forms)90b,91,92a,d,e,93a,b,d,e,95a,c Pneumonia (all forms) and influenza	79 34 24	24 17	- 3 3	1 1	-		28 21	2	-	-	1 11	-	1 -	2	1	1 1 1	1 -	9	9	2	13	17	-	6	2 -	1	-	-
Lobar pneumonia	10 46	7 31	6	2	- -	-  -	7 39	i -	-	-	-	-   -	-   -	-	-	-	1	-	1	2	-   -	2	-   -	1	1	-	-	-
Appendicitis	2 6 1 21 2 5 4	1	1		- - 1 - -	111111	2	1	1111	1	3 2	1 - 1 1	- - - 1 1	1 1	2	1	1	3	2 -	1 1	3 1 -	2 -	3			1 1 1 1 1	-	
1426,143,1458,146,149,150	1	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Congenital malformations   157	5 23 4 6 18 4 14	4 23 - 4 - 4 1 17	1 1 2	1 1 - 1		1 - - - 1	5 23 - 6 1 5 21		1	1111	1 3	1 1 1	1 3 2 1	1 1	111	1 2	1 1 1 1 1 1 2	1	1 1 1 1 1 1	1 1 3	2 - 2	1 3	1 1		1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111111	

<sup>\*</sup>Refer to complete International List titles, table  ${\tt V}.$ 

TABLE 11. -- DEATHS FROM SELECTED CAUSES, BY MONTH: VIRGIN ISLANDS, 1944

(Exclusive of stillbirths and of deaths among armed forces overseas. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

		,,											
CAUSE OF DEATH	Total deaths	Jan.	Feb.	Mar.	Apr.	Цау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
All causes	402	26	29	31	25	41	34	40	37	35	34	32	38
Typhoid fever	,	_	_	_	_		1	_	_	_		_	
Cerebrospinal (meningococcus) meningitis6	ī		_	_		-	1 -	1 -	l ī		[	_	_
Tuberculosis of respiratory system	20	2	_	2		3	ī	2	1 7	4	[	4	,
Dysentery	1	=	_	_		ļ <u>-</u>		Ĩ	_	_	_		_
Syphilis30	9	-	1	-	-	1	1	2	1	2	' -	-	נ
Cancer and other malignant tumors45-55	20	1	1	3	2	3	1	2	_	2	ı	1	3
Cancer of digestive organs, peritoneum46	9	-	-	2	-	2	-	2	-	1	- 1	1	] ]
Cancer of female genital organs48,49	5	-	1	l -	1	-	1	- 1	_	-	-	-	-
Cancer of breast50	4	1	- 1	1	1	I -	-	i -	-	-	1	i -	-
Cancer (other sites)	4	-	<b>.</b>	-	-	1	_	-	-	1	-	-	2
Diabetes mellitus61	9	i -	1	2	1	-	1	1	-	-	2	-	] ]
Pellagra (except alcoholic)69	2	-	1	-	-	1	-	-	-	-	-	-	-
Alcoholism (ethylism)	.1	-	-	-	- I	-	-	-	_	-	-	-	1
Intracranial lesions of vascular origin	14	2	2	-	1	-	3	-	3	1	-	1	1
Diseases of the heart90-95	88	4	6	6	8	12	В	5	5	111	5	7	111
Chronic diseases of the heart90a,92b,c,93c,95b	5	1 -	_	Ιĭ		1	_	i	ĭ	-	_	1	1 ~
Diseases of coronary arterics, angina pectoris94	4	I -	-		_	ī	_	I =	_	_	2	_	l - ī
Diseases of heart (other	_			l		_	1	ţ			-		-
forms)90b,91,92a,d,e,93a,b,d,e,95a,c	79	4	6	5	8	10	В	4	4	11	3	6	10
Pneumonia (all forms) and influenza	34	-	1	-	2	2	2	7	3	2	2	7	l -6
Bronchopneumonia107	24	I -	1	l -	2	2	2	5	3	- 1	ì	5	5
Lobar pneumonia108	10	. <b>-</b>	-	-	-	-	-	2	-	2	1	2	3
Diarrhea, enteritis, etc.*119,120	46	3	3	3	1	3	3	7	6	3	7	1	e
Appendicitis121	2		-	-	_	_	-	, 1		l i	-	=	_
Hernia, intestinal obstruction	6	-	-	-	- 1	1	-	1	1	1	_	_	2
Cirrhosis of the liver	1	-	1	-	-	-	-	-	-		-	_	-
Nephritis130-132	21	1	2	1	. 1	1	4	2	6	2	1	_	-
Diseases of the prostate	2	-	-	-	-		1	-	-	1	-	1	-
Diseases of pregnuncy, etc.*140-150	5	1	1	1	-	-	-	-	1	-	1	-	-
Puerperal toxemia	4	1	1	1	-	-	-	-	-	( - )	1	-	-
Other puerperal	_									1			
causes141b,d,e,f,142b,143,145B,146,149,150	1	-	-		-	-	-	-	1	-	-	-	-
Congenital malformations157	5	-	1	_	_	_	_	_	1	-	3	_	-
Premature birth	23	3	-	1	2	3	2	4	3	- 1	3	z	_
Suicide	4	1	- 1	2	-	-	- :	1	-	-	-	_	-
Homicide165-168	6	[ <del>-</del>	1	~	1	3	-	1	-		-	-	-
Accidental deaths169-195	18	-	2	2	1	5	1	1	2	- 1	1	2	1
Kotor-vehicle accidents170	4	-	-	1	1	1	-	-	-	-	-	1	-
Other accidents	14	-	2	1		4	1	1	2	-	1	1	1
Senility, ill-defined and unknown causes162,199,200	9	1 7	- 5	1	1	1	-	_	-	1 1	2	2	-
All other causes	54	l "	5	7	4	2	5 •	.2	3	5	6	4	4
							1	1					

 $<sup>\</sup>mbox{\tt\#}$  Refer to complete International List titles, table  $\mbox{\tt V}.$ 

TABLE 12. - DEATHS UNDER 1 YEAR, FROM SELECTED CAUSES, BY AGE: VIRGIN ISLANDS, 1944

(Exclusive of stillbirths. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision. Causes in the selected list for which there were no deaths are not shown)

CAUSE OF DEATH	Total deaths under l year	Un- der 1 day	1 day	2 days	3 to 6 days	1.3	14 to 20 days	21 to 29 days	Un- der 1 mo.	l mo.	2 mos.	3 mos.	4 mos.	5 mos.	6 mos.	7 mos.	8 mos.	9 mos.	10 mos.	ll mos.
All causes	107	20	в	1	6	3	2	3	41	8	6	3	12	8	2	в	9	3	' 3	4
Cerebrospinal (meningococcus) meningitis	1 1 24 17 7 1 31 1 4 4 23 1 6 6 8 2	17 1 2 2	1 2 - 3	1	2 2 2	2 - 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1 1 - 5 2 23 1 8 6 2 1	77	2 2 - 2 2 2	1 - 2	5111	4 3 1	1	1 15 1	1642	1 1 1 1	321	1 1

<sup>\*</sup>Refer to complete International List titles, table V.

TABLE 13.-INFANT MORTALITY RATES FOR SELECTED CAUSES: VIROIN ISLANDS, 1925-1944

(Exclusive of stillbirths. Rates per 1,000 births. Numbers after causes of death are those of the detailed International List of Causes of Death, 1938 revision)

															r			,		
CAUSE OF DEATH	1944	1943	1942	1941	1940	1939	1938	•1937	1936	1935	1934	1933	1932	1931	1930	1929	1928	1927	1926	1925
All causes	101.0	83.8	101.2	112.2	136.2	101.7	132.3	124.1	105.4	170.7	97.4	157.4	133.8	119.2	119.9	145.2	214.9	210.2	119.3	142.0
Cerebrospinal (meningococcus)									-									_		_
meningitis6	0.9	0	0	0	0	0	0	0	.0	0	0	0	0	0	0	0	0	Ŏ	0	8
Whooping cough9	0	6.4	12.4	0	0	3.8	5.7	0	0	0	. 0	3.5	7.2	0	0	0	16.0	0	0	
Tetanusl2	0	0	0	0	0	0	0	1.4	1.5	0	1.5	1.7	0	U	0	0	0	1.8	3.3	0
Tuberculosis of respiratory		į.			ŀ		ļ						_		_ :	_				١ ـ
system, etc. *	0	0	0	0	0	0	0	4.1	0	1.5	1.5	0	0	2.1	0	0	0	0	0	0
Dysentery27	0.9	0	0	0	0	0	0	1.4	0	0	0	1.7	. 0	. 0	_ 0	0	5.3	1.8	3.3	9.5
Syphilis30	0	1.1	3.4	0	6.6	3,6	7.1	8.3	7.5	9.1	1.5	3.5	1.8	6.3	3.4	0	7.1	14.6	1.6	4.7
Measles35	0	0	0	0	0	0	0	^	0	0	0	1.7	0	0	0	0	0	0	0	0
Diseases of thymus gland64	0	0	1.1	0	2.6	0	1.4	1.4	0	0	0	0	0	0	0	0	0	0	0	0
Anemias (except splenic		1		1			ł					l .	l						_	
anemia) 173	0	0	1.1	0	4.0	0	0	1.4	0	0	0	0	0	0	0	0	0		. 0	0
Convulsions86	0	1.1	0	0	0	0	1.4	0	1.5	0	0	0	1.8	0	0	. 0	1.8	1.8	0	1.6
Pneumonia (all forms)107-109	22.7	14.0	18.0	14.5	19.8	14.0	18.5	19.3	12.0	22.9	9.1	31.1	12.7	18.9	5.1	20.1	33.7	25.5	26.1	31.5
Other diseases of the		l				1					1	l	1							1
respiratory												ŀ	Ι.						'	1
system 2 104-106,110-114	0.9	ó	0	0	2.6	2.5	0	2.8	1.5	0	1.5	5.2	10.8	0	3.4	4.0	3.6	3.7	4.9	1.6
Ulcer of stomach or										ĺ		i								ĺ .
duodenum 3117	0	0	0	2.4	0	1.3	1.4	0	0	1.5	0	1.7	0	0	0	0	0	0	1.0	1.6
Diarrhea, enteritis, etc.*.119	29.3	26.9	31.5	37.4	48.9	29.2	46.9	30.3	40.7	83.8	28.9	45.0	27.1	39.7	65.9	52.4	79.9	64.0	14.7	33.1
Intestinal obstruction122b	0.9	1.1	0	0	0	0	0	1.4	0	0	1.5	0	D	0	0	0	0	0	0	0
Congenital malformations157	3.8	5.4	2.2	7.2	2.6	2.5	1.4	8.3	6.0	6.1	4.6	10.4	5.4	0	5.1	6.0	1.8	7.3	8.2	1.6
Premature birth159	21.7	14.0	18.0	29.0	22.5	17.8	21.3	23.4	15.1	19.8	24.4	24.2	28.9	18.8	16.9	20.2	19.5	29.3	24.5	17.4
Injury at birth160	0.9	2.1	0	0	1.3	2.5	5.7	4.1	4.5	1.5	1.5	3.5	1.8	2.1	8.4	4.0	5.3	3.7	1.6	3.2
Congenital debility and	1					į														1
other diseases peculiar	1		1			1		ĺ							1					1
to first year 4 158,161	11.3	8.6	12.4	8.4	18.5	16.5	14.2	12.4	10.5	15.2	10.7	10,4	18.1	18.8	3.4	22.2	24.9	34.7	19.6	20.5
Other violence or	1		i			}			1	į.					1		1			ĺ
accident166-181,183-195	3.8	0	0	2.4	1.3	0	0	0	0	0	3.0	3.5	0	2.1	0	0	5.3	3.7	3.3	3.2
Ill-defined and unknown	1	l	1			l				1	l	l		}	ì		1			
causes199,200	0.9	0	0	0	0	1.3	2.8	4.1	1.5	1.5	1.5	1.7	9.0	8.4	5.1	2.0	3.6	7.3	0	11.0
All other causes	2.8	3.2	1.1	10.9	5.3	6.4	4.3	0	3.0	7.6	6,1	8,7	9.0	2.1	3.4	14.1	7.1	11.0	6.5	1.6
		I	1	I	ł.	ŀ	i	l			l	i	<u> </u>	i	L		l	L		

<sup>\*</sup> Refer to complete International List titles, table V.

1 Includes splenic anemia previous to 1940.

2 Previous to 1939, rates are for bronchitis only.

3 Previous to 1945, included other diseases of the stomach (except cancer).

4 Previous to 1939, included deaths under 3 months only.

TABLE 14.—BIRTHS, DEATHS, DEATHS UNDER 1 YEAR, AND STILLBIRTHS, BY SEX AND RACE: VIRGIN ISLANDS, 1926-1944 (Births and deaths exclusive of stillbirths)

٠.		BIRTHS		'	TOTAL DEAT	HS	DEAT	HS UNDER 1	YEAR		STILLBIRT	is
YEAR AND SEX	White	Negro	Mixed and other	White	Negro	Mixed and other	White	Negro	Mixed and other	White	Negro	Mixed and other
1944 1												
Total	50 31 . 19	836 421 415	173 84 89 •	28 19 9	316 152 164	58 30 28	5 5 -	78 44 34	24 13 11	=	30 15 15	2 5 2 2
Total	52 . 27 25	734 356 378	145 71 74	32 18 14	309 139 170	48 16 32	4 2 2	61 30 31	13 6 7	4 3 1	27 12 15	4 2 2
Total Male	58 30 28	673 349 324	158 70 88	52 36 16	°375 174 201	56 29 27	9 . 7 . 2	74 · 36 38	7 5 2	4 1 3	27 17 10	· 6
Total  Mule  Female  1940 1	56 31 25	638 311 327	135 ,72 63	34 22 12	373 171 202	61 23 38	5 2 3	64 28 36	24 8 16	2 1 1	23 11 12	7 4 3
Total Male Female 1959	54 25 29	551 278 273	151 71 80	40 20 20	451 230 221	62 27 35	6 4 2	78 46 32	19 10 9	1 - 1	28 17 11	6, 2 4
Total Male	56 26 30	579 301 278	152 87 65	34 15 19	373 183 190	53 26 27	4 2 2	64 33 31	12 7 5	2 2 -	25 17 8	8 8 -
Total Male Female	53 26 27	523 275 248	127 62 65	41 25 16	394 172 222	53 15 38	12 6 6	69 38 31	12 5 7	3 1. 2	27 14 13	8 4 4
Total Male Female 1938	44 23 21	512 257 255	169 81 88	40 23 17	387 189 198	71 29 42	4 3 1	67 31 36	19 8 11	1 1 -	28 21 7	8 6 2
Total	51 28 23	469 232 237	144 71 73	33 20 13	379 176 203	59 25 <b>3</b> 4	5 2 3	55 25 30	10 3 7	2 2 -	35 17 18	7 4 3
Total	40 21 15	490 244 246	126 64 62	47 21 26	388 201 187	57 15 42	9 4 5	90 48 42	13 7 6	1 1 -	27 - 18 9	3 1 2
Total	52 29 23	495 244 251	110 53 57	29 16 13	342 157 185	48 15 33	6 3 3	53 30 · 23	5 2 3	2 2 7	30 12 18	7 2 5
TotalMale	47 24 23	463 240 223	68 28 40	37 19 18	389 183 206	55 26 29	6 3 3	. 43 37	5 4 1	1 - 1	<sup>2</sup> 29 11 17	6 2 4
Total Male	53 23 30	500 276 224	=	23 13 10	423 196 227	8 4 4	2 1 1	72 44 28	=		32 19 13	· -
Total  Nale.  Female  1950	54 23 31	423 205 218	1 1	32 20 12	417 200 217	-	7 5 2	50 25 25	=	3 1 2	34 18 16	. Ξ
Total	73 41 32	517 253 264	2 1	28 15 13	452 214 238	4 -	4 1 3	67 34 33	-	-	45 26 19	- - -
Total.  Nale.  Female.  1928	54 33 21	441 228 213	1 1	35 17 18	496 238 258	2 2 -	4 2 2	68 40 28	-	1 1 -	42 27 15	-
Total Male	74 35 39	487 231 256	2 1 1	37 16 21	615 290 325	1 1 -	. 5 3	113 58 55	-	2 1 1	42 24 18	2 2 -
Total	41 25 16	506 243 263	=	43 23 - 20	551 265 286	=	4 4 -	111 69 42	=	- - -	53 29 24	=
1926 Total	53 27 26	538 262 • 276	. 21 11 10	29 17 12	469 223 246	1 1 -	1	72 35 37	- - -	1	55 · 26 29	=

<sup>&</sup>lt;sup>1</sup> Total deaths exclusive of deaths among armed forces overseas.
<sup>2</sup> Includes 1 of unknown sex.
Note.—"Mixed" designates a mixture of white and Negro.

# APPENDIX INTERNATIONAL STATISTICS

245

696527 O - 46 - 18

#### INTERNATIONAL STATISTICS

The awakening interest of demographers in the relative position of the United States with reference to the vital statistics for other parts of the world makes it imperative that international statistics be compiled and published for comparative study. It is important that the vital rates for the United States be compared with those for other countries not only to evaluate the efficiency of our public health methods in relation to known, comparable systems, but also to have knowledge of the birth and death rates in other world areas. Despite the fact that systems of registration as well as procedures for collecting and tabulating vital statistics differ greatly, some idea of the probable rank of the United States among other countries can be determined.

The two tables which are included in the Appendix present the very minimum of data on birth and death rates for a number of foreign countries. The data included have been compiled from the official published reports for each country, and no attempt has been made to adjust or correct the figures on the basis of any preconceived or arbitrary hypothesis regarding their accuracy. It is felt that in the absence of detailed studies of the registration systems and procedures as well as the various tabulation techniques employed in each country, such arbitrary adjustments become a matter of personal judgment. Data are qualified in the tables whenever such qualifications are found in the original source material. Inferences as to relative validity may be drawn by the reader in view of the facts presented.

In table 1 are presented the population and the number of births and deaths reported with corresponding rates for 47 countries during 1942 and 1943. These figures represent the latest published data available for the majority of the countries shown. For a smaller group of 24 countries, table 2 gives the population, and numbers and rates for births, deaths, infant deaths, and stillbirths for a series of years beginning with 1920 and ending with 1944. All of the rates have been computed in the Bureau of the Census. Although some basic data and rates are noted as "provisional" in these tables, it has been found that no substantial changes occur when they are made final. Therefore, all data may be compared within the limitations imposed by the qualifying factors indicated below.

Countries are arranged in alphabetic order within continents in table 1 and in straight alphabetic order in table 2. It will be noted from table 1 that Africa and Asia are not very well represented. Data for Egypt and the European population of the Union of South Africa are the only reliable figures for Africa. Some data for Malaya are available for earlier years, and nothing has been reported from Russia since 1937, or from China at any recent time. It is, therefore, impossible to obtain a true world picture.

Data for Latin American countries are included in both tables, although a large degree of underenumeration and underregistration undoubtedly exists. For Brazil and Paraquay, data are limited to city and selected district experience, respectively, because data are known to be more reliable in these areas. Various other geographic and racial limitations are indicated in rootnotes.

#### QUALIFICATIONS OF THE DATA

Striking differences between regions of the world are evident for both natality and mortality. Some of these differences are real, others are the results of incompleteness and noncomparability of data. To evaluate these differences, certain qualifying factors must be clearly understood. These

factors as they relate to data for the United States, have been pointed out in the Introduction to this volume beginning on page VIII, but they are so important in making international comparisons that they will bear discussion again at this time.

Incompleteness of registration. - The basic deficiency, which affects vital statistics in almost every country to some degree, is incompleteness of registration. In countries such as England, Australia, Switzerland, and Sweden, where registration systems have been functioning well for long unbroken periods, there is reason to believe that registration is substantially complete. In the United States, incompleteness is recognized, and there is, at least, some knowledge of the magnitude and variation in underregistration of births. But in many parts of Latin America, registration is admittedly very incomplete and unmeasured. Examination of the reported vital rates for Bolivia, Haiti, Dominican Republic, or Brazil would clearly point to inadequacies varying in both degree and type. Birth and death statistics published for Brazil, as a whole, result in rates far lower than a reasonable estimate would allow. For births particularly, the deficiency is brought out clearly by the fact that the number of church baptisms are, for each year, very much in excess of the number of registered births. Moreover, when data for the 21 capital cities alone are consolidated, the resulting rates are double those derived from the general population. Observation of the wide variations in rates for cities suggests that many vital events still fail to be registered, even in urban areas, but it is generally assumed that data for the cities do approximate the true picture to a greater degree than the patently incomplete national

Although underregistration is an important problem in evaluating variations in Latin American statistics at all times, it must not be lost sight of as a factor which might influence birth and death rates in other parts of the world.

Noncomparability and inaccuracy. - In addition to the possible incompleteness of registration, there is the problem of noncomparability and inaccuracy of items reported on certificates. This is especially true of reports from Latin America and from Asia, but might well affect general comparability in other areas for items such as age and race. Age at death may be derived by substracting year of birth from year of death, or from direct questions on present age, according to last or nearest birthday. Uncritical acceptance of reported figures can lead to significant errors, although errors of this type are probably most important when they concern infant mortality. Data for infant deaths in Costa Rica were found to include deaths of infants who had completed their twelfth month, and although in this instance it was possible to correct the inaccuracy, a detailed study by age would be necessary to determine how many other countries might be tabulating their data in the same manner. Another example of reporting differences is found in the Japanese population statistics by age. According to the system used in Japan, an Infant is already 1 year old at birth and automatically gains I more year on the first day of the next New Year. Care must be taken to convert such age reports to a standard for comparative purposes.

Timeliness of registration.—The timeliness of registration and national practice in regard to publication of "occurrences" or "registrations" is another factor to be considered in studying natality statistics in particular. Many countries publish "births registered" which include delayed registrations often up to 2 years of age. Figures for Chile are of this type, as are those for England and Wales during the war years. In England, the normal peacetime lag between occurrence and

registration of a birth has been fairly constant at 1 month, with the result that the number of births registered and the number occurring in a given period were approximately the same. Since the advent of rationing, registered births outnumber occurrences, the ratio of occurrences to registrations in 1940 being 0.9721 for live births. There is no doubt that a number of countries publish data on births registered, but it is only in war periods that the differences between registered births and those actually occurring would be significant, provined that registration is reasonably complete.

Another factor which affects both natality and mortality rates is the exclusion, from birth and death figures, of infants that died before registration of birth. In some instances the time allowed for registration is 3 days. In others, it is 24 hours. In several countries, therefore, the death of an infant within the first 3 days of life may not be counted either as a live birth or as a death. For example, Ecuador, Cuba, Bolivia, and until recently Guatemala, considered these unregistered infants which died as stillbirths, and excluded them from all tabulations. In Europe, France and Spain are still publishing data which exclude these deaths. Belgium has the same type of registration procedure, but the numbers of unregistered infants which die are published separately and are also published together with stillbirths, so that it is possible to adjust the number of live births and deaths to correct for the omission.

The effect of this registration practice is twofold. The resulting crude birth and death rates are understated to some degree. Maternal mortality rates will be overstated since they are computed by relating maternal deaths to live births. Infant mortality rates tend to be understated because of this procedure, but the effect is not so great since both numerator and denominator are deficient. However, when this factor is coupled with the error introduced by the conventional method of relating infant deaths to births occurring during the same time period instead of to more directly corresponding births (see page IX of this volume), it is evident that some caution must be exercised in the international comparison of infant mortality rates.

Errors in population estimates.—All birth and death rates presented in appendix tables 1 and 2 are crude rates. They relate the reported births or deaths to the population estimated to be present in the area from which the vital events were reported. For some countries, however, estimated

populations for recent years are inaccurate because of the lack of an adequate population census on which to base the estimates. Several European and Asiatic countries have not had censuses since 1930. In the Western Hemisphere, Ecuador and Haitl have never had a national census; while the most recent enumeration in Bolivia was in 1900; in Uruguay, 1908; and in Argentina, 1914. Also, the validity of the results of an enumeration is often open to question. With limited basic data, estimates of present populations cannot fail to be poor. The vital statistics rates based on such estimates must be evaluated in terms of the accuracy of the population base.

For war years another problem was encountered. It was often impossible to relate the births and deaths to strictly corresponding populations. For example, the sources of the data did not always make clear the disposition of the armed forces but wherever the composition of the population was given, these notes have been included in tables 1 and 2. In every case, an attempt was made to compute rates on the population recommended by the particular country for that purpose. It was felt that this was the only course to pursue in the absence of a thorough study of all factors concerned, even though in some cases it meant using an estimated population for 1939 throughout the war period.

Differences in population composition. -- Another factor to consider in the international comparison of birth and death rates is the difference in the characteristics of the populations being compared. Differences in age, sex, and race composition account for some of the differentials in natality and mortality between countries (see also page ). Mortality is highest at the extremes of the age span, i.e., at the very early ages and at the older ages. Thus, even if the underlying forces of mortality were not different, a population with a concentration of persons at the very young or older ages will record a higher crude death rate than one in which the population is distributed in a more "normal" pattern through the ages where mortality is generally lower. Conversely, a country with a favorable age distribution but with extremely low standards of living would almost certainly be expected to show a higher crude death rate as well as higher age-specific rates than a country with higher standards of living. Ideally, international comparisons should be made only on the basis of age-specific birth and death rates, but in the absence of these specific indices, the crude rates do give some index to the relative health status of a country. Variations between countries are of such magnitude that differences in the rates can-. not all be attributed to the effects of any one of the qualifying factors outlined above.

<sup>1 &</sup>quot;The Registran-General's Statistical Review of England and Wales for the Year 1940," New Annual series, No. 20, tables, Part II, Civil, p. v.

TABLE 1.—POPULATION, REPORTED NUMBER OF BIRTHS AND DEATHS, AND CRUDE RATES: 47 SPECIFIED COUNTRIES, 1942 AND 1943

(Exclusive of stillbirths. Rates per 1,000 population. Registration of births and deaths is admittedly somewhat incomplete, especially in Latin America and in countries such as India and Egypt. Therefore, data for these countries as well as for countries engaged in the war should be used with caution, not only because of the possibility of incomplete and irregular registration, but also because of the difficulty of computing rates with reference to strictly corresponding populations)

		N OR MIDYEAR ATION		BIR	THS			DEA	THS	
COUNTRY			194	13	194	42	19-	43	194	12
	1943	1942	Number	Rate	Number	Rate	Number	Rate	Number	Rate
A FRI CA										
gypt Mion of South Africa (European population)	17,423,000 2,265,000	*17,287,000 2,230,000	58,765	25.9	658,324 56,143	*38.1 25.2	*22,024	*9.7	494,358 21,223	*28. 9.
AMERI CA										
rgentina (exc. territories)	1 13,180,223 *5,949,218	112,992,812 *5,842,014	318,895 *143,374	. 24.2 *24.1	297,698 *137,622	22.9 *23.6	137,775 *113,528	10.5 *19.1	138,091 *109,060	10. *18.
hile	311,795,000 1 5,237,432 1 9,807,432	311,637,000 1 5,164,984 1 9,602,720	283,423 172,095 316,091	24.0 32.9 32.2	272,184 170,222 314,628	23.4 33.0 <b>3</b> 2.8	118,531 103,235 165,748	10.0 19.7 16.9	112,848 104,122 151,809	9, 20, 15,
		1 687,354 1 3,089,078	30,468 122,514	43.1 38.6	28,263 117,164	41.1 37.9	11,734 56,030	16.6 17.7	13,559 62,117	19. 20.
Cotta Rica. Sunador 4  El Salvador. Sustemala 6 Fed co.  Ricaragua.  Aragua (exc. tribal Indians).  Araguay (biodemographic districts 7).	1 1,896,168 3,450,732	1 1,862,980 3,410,762	71,554 112,027	37.7 32.5	71,414 107,453	38.3 31.5	38,366 7,052	20.2	38,250 70,609	20. 20.
Honduras 6	1,173,032 *21,164,788	1,154,388 20,656,807	41,803 963,317	35.6 *45.5	43,743 940,067	37.9 45.5	23,391 474,950	19.9 *22.4	20,739 471,600	18. 22.
icaragua	11,048,642 601,200	1,030,700	31,678 23,467	30.2 39.0	33,940	32,9	13,736 8,248	13.1 13.7	17,186	16.
araguay (biodemographic districts )	7,045,687	1418,444 6,921,653	*181,348	*25.7	19,632 174,336	46.9 25.2	97,081	*13.8	4,611 92,804	11. 13.
Peru (exc. jungle population)	( <sup>8</sup> ) 12,234,500	(°) 12,202,936	2,934,860	21.5	2,808,996 42,670	20.9 19.4	101,459,544 *20,630	<sup>10</sup> 10.9 *9.2	1,385,187 20,646	<sup>10</sup> 10.
Venezuela (exc. Indian tribes and Federal dependencies)		3,892,603	145,329	36.3	139,382	35.8	64.131	16.0	63.528	16,
ASIA	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,							
Geylon	6,134,000	6,021,000 296,906,000	248,820	40.6	221,064 8,714,555	36.7 29.4	131,061 *6,938,594	21.4 12 #23.4	112,044 6,336,313	18, 21,
Ceylon. India (British) <sup>11</sup> Sapan (proper, excluding Karafuto) Palestine <sup>18</sup>	1,582,833	1,538,599	2,253,535 68,820	*29.7 43.5	2,233,660 56,415	30.2 36.7		14*16.0 14.9	141,166,630 24,164	14 *15. 15.
EUROPE										
Austria <sup>16</sup> Belgium <sup>18</sup> Bulgaria (1939 frontiers)	7,100,000	7,110,000 1 8,235,527	127,829 123,633	16.0 15.0	122,071 108,603	17.2 13.2	<sup>14</sup> 97,880 <sup>19</sup> 112,157	14 13.8 19 13.6	17 94,346 19122,112	17 13. 1914.
Sulgaria (1939 frontiers)	6,500,000	6,440,000 3,903,000	138,009 84,319	21.2	141,792 79,545	22.0 20.4	17 82,602 37,953	1712.7 9.6	<sup>17</sup> 82,454 37,527	1712. 9.
Bulgaria (1939 frontiers).  Dermark (exc. Parce Islands).  Sire (Ireland).  Bogland and Wales.  Finland.  Prence 4.  Jermany 25.  Hungary (Trianon territory).  Celand.  ttaly.  Wetherlands.  Northern Ireland.	20 *2,949,713	2 963 000	*64,375	21.8	66,117	22.3 *15.6	*43,494 10 *501,412	*14.7 22*11.9	41,640 10 *480,137	14. 22 *11.
England and Wales Finland	<sup>23</sup> 42,143,000	1 3.907.098	*683,212 *75,363	*16.2 12*19.3	*654,039 61,672	15.0	19 450 020	12 19 12 2	19 56 262	1914
France 4	<sup>23</sup> 37,000,000	24 37 700 000	23*589,301 *1,124,718	<sup>23</sup> *15.9 *16.0	24545,698 1,055,915	24 14.5 14.9	1723 *609,596 17 *853,246	17 23 *16.5 17 *12.1	17 24635,806 17 847,861	17 24 16, 17 12,
Hungary (Trianon territory)	17*70,400,000	9,384,000	71,124,716	*10,0	182,050	19.4	~600,240		136,006	14.
celand	125,915	9,384,000 123,979	3,290	26.1	3,048	24.6 *20.4	1,263	10.0	1,292 14*643,517	10. 14*14.
[taly  ether ands	*45,681,000 *9.095.526	*45,400,000 *9,041,986	*209,270	*23.0	*926,096 *189,821	*20.4 *21.0	19*91,445	19*10.1	19 805 000	19 ∦0
forthern Ireland	*9,095,526	*9,041,986 171,296,000	31,521	24.2	29,645	22.9 *17.5	17 17,437 19 #29,543	1713.4 19*9.8	1717,256 19*31,359	17 <sub>13</sub>
Ortugal (inc. Azores and Madeira Islands)	1 *3,015,000 7,953,688	1*2,987,900 7,864,061	*56,657 198,101	*18.8 24.9	*52,359 187,503	23.8	121,887	15.3	126,531	16
lorway. Ortugal (inc. Azores and Madeira Islands) Jonania <sup>28</sup> Cotland.	275 500 000	16,843,539 275,006,700		18.9	411,389	24.4 18.1	1966,733	1913.3	327,828 1964,963	19 19
Spain "(inc. Balearic and Canary Islands)	, *26,491 <b>,</b> 000	*26,244,164	94,682 #602,982	*22.8	90,697 *527,046	*20.1	*348,718	*13.2	*384,749	*14.
Sweden. Switzerland.	*6.490.514	6,432,337 4,283,300	*124,921 83,049	*19.2 19.2	113,961 78,875	17.7 18.4	*65,799 47,409	*10.1 11,0	63,741 46,928	9. 11.
OCEANIA										
hustralia (exc. full-blood aboriginals) New Zealand (exc. Maoris)	21 *7,229,864	217,170,863	149,295	*20.6	136,708	19.1	17 74 ,486	28 *10.3	1775,191	2810
New Zealand (exc. Maoris)	10 1,538,651	10 1,545,112	30,311	19.7	33,574	21.7	10 15,447	<sup>10</sup> 10.0	10 16,385	10 TO

Population.....1,040,420; births.....34,317; deaths.....13,210

<sup>18</sup> Data for settled population, excluding armed forces in addition to Beduin population which totaled 66,553 according to the 1951 census,
<sup>16</sup> Austrian territory plus a few Sudeten districts incorporated in the Reichsgaue Niederdonau and Oberdonau.

Niederdonau and Oberdonau.

17 Excludes armed forces.

18 Excludes data for 41 communes of Eupen, Malmedy, and Moresnet, not under Belgian administration.

10 Includes war losses, i.e., military and civilian deaths due to war.

20 Register of population, Dec. 15, 1945.

21 Total population including armed forces irrespective of location.

22 Excludes deaths among armed forces overseas, but based on population including all armed forces irrespective of location.

23 Data are for 86 departments, excluding Alsace-Lorraine and Corsica.

24 Data are for 87 departments, excluding Alsace-Lorraine.

25 Prontiers of 1957, i.e., including the Saar. Official German statistics give the following data for an area including Germany (as of 1937), Austria, the Sudeten Mistricts, Memel, Danzig, the Western Provinces of Poland, Eupen, and Malmedy:

26 Includes data for Bessarabia and Bukovina placed under Romanian administration

in July 1941.

27 1939 total population.

28 Excludes deaths among armed forces, but based on population including all armed forces irrespective of location.

Source. —Data taken from latest official vital statistics reports or yearbooks for each country. Rates have been computed in the Bureau of the Census wherever possible.

Population......1,040,420; births......34,517; deaths......13,210

\* For birth rate, 156,487,049 including armed forces overseas; for death rate,
153,966,319 excluding armed forces overseas.

\* For birth rate, 154,664,924 including armed forces overseas; for death rate,
153,770,500 excluding armed forces overseas.

\* Excludes armed forces overseas.

\* Data are for a registration area which includes about 96 percent of the total
British territory and perhaps 75 percent of India proper.

\* Based on 1942 population.

\* Approximated from absolute numbers and death rates for communicable diseases,
but results are not in accord with 1945 census returns which give a total of
71,996,000, excluding 2,500,000 to 3,000,000 in armed forces. Probably includes
Koreans and Formocans.

\* Excludes war losses, i.e., military and civilian deaths due to war.

eans and formosans.

14 Excludes war losses, i.e., military and civilian deaths due to war.

TABLE 2.—POPULATION, REPORTED NUMBER OF BIRTHS, TOTAL DEATHS, INFANT DEATHS (UNDER 1 YEAR OF AGE), AND STILLBIRTHS, WITH CORRESPONDING CRUDE RATES AND RATIOS: 24 SPECIFIED COUNTRIES FOR SELECTED YEARS, 1920-1944

(Births and deaths exclusive of stillbirths. Birth and death rates per 1,000 population; infant mortality rates and stillbirth ratios per 1,000 live births. Registration of births and deaths is admittedly somewhat incomplete especially in Latin America. Data for these countries as well as for countries engaged in the war should be used with caution, not only because of the possibility of incomplete and irregular registration, but also because of the difficulty of computing rates with reference to strictly corresponding populations)

COMMUNICATION AND AND AND AND AND AND AND AND AND AN	POPU	LATION	EIRT	HS	TOTAL E	EATHS	DEATHS UNDI	ER 1 YEAR	STILL	ET RTHS
COUNTRY AND YEAR	Type and date	Number	Number	Rate	Number	Rate	Number	Rate	Number	Ratio
Argentina (exc. territories): 1944	E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31	*13,385,509 13,180,223 12,992,812 12,814,901 12,632,123 11,751,281 10,890,255 9,606,853 8,313,957	*539,794 516,895 297,998 303,775 3285,618 291,962 6296,892 3284,958 262,640	*25.4 24.2 22.9 23.7 323.5 24.8 528.5 30.8 31.6	*141,457 137,775 138,091 136,927 140,192 151,969 129,202 3128,281 125,911	*10.6 10.5 10.6 10.7 11.1 12.9 5 12.4 313.8 15.1	31,103 6 31,423 7 34.172	*60.2 *77.0 185.9 283.6 490.0 106.5 6105.8 7123.9 127.3	*10,094 *9,265 9,259 19,107 19,164 9,501 *10,202	*29.7 *29.1 31.1 131.4 533.7 32.5 634.4
Australia (exc. full-blood aboriginals): 1944	E. mean E. mean E. mean E. mean E. mean E. mean E. mean E. mean E. mean	8*7,306,637 8*7,229,864 9*7,170,863 8*7,102,053 8*7,032,361 6,725,632 6,466,019 5,940,977 5,359,142	153,344 149,295 136,708 134,525 126,347 111,325 128,399 135,792 136,406	*21.0 *20.6 19.1 18.9 18.0 16.6 19.9 22.9 25.5	9*69,596 974,486 975,191 1171,176 11 68,384 63,599 55,331 54,568 56,289	10*9,5 10*10.3 1010.5 1210.0 12 9.7 9.5 8.6 9.2 10.5	5,413 5,400 5,344 4,855 4,429 6,065 7,251 9,431	*31.3 36.3 39.5 39.7 38.4 39.8 47.2 53.4 69.1		
Belgium: 1944 13 1945 19 1942 13 1941 13 1940 13 1935 1930 1925 1920	E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 C. Dec. 31 C. Dec. 31 C. Dec. 31	8,251,576 8,246,862 8,235,527 8,257,392 8,294,674 8,299,940 7,811,876 7,405,569	127,122 123,633 108,603 100,616 112,497 128,432 152,530 155,330 164,950	15.4 15.0 13.2 12.2 13.6 15.5 18.8 19.9 22.3	14132,248 14112,157 14122,172 14121,945 14134,695 107,253 108,592 103,221 105,717	14 16.0 14 13.6 14 14.8 14 14.8 14 16.2 12.9 13.4 13.2 14.0	10,502 9,476 9,155 9,216 10,485 10,866 14,594 15,107 18,172	82.6 76.6 84.3 91.6 93.2 84.6 95.7 97.3	3,224 2,742 2,747 2,747 3,233 4,182 5,144 5,624 6,755	25.4 22.2 25.5 27.3 28.7 32.6 33.7 36.2 41.0
Brazil (21 State capitals): 1944. 1945. 1942. 1941. 1940. 1925. 1930. 1926.	E. midyear E. midyear E. midyear C. Sept. 1 E. midyear E. midyear E. midyear E. midyear E. midyear	*6,056,422 *5,949,218 *5,842,014 *5,737,810 5,627,609 13,5,042,639 14,687,212 16,3,726,780 15,726,780	*151,218 *143,374 *137,622 *129,713 133,102 15113,604 15118,168 1691,779 20 83,339	*25.0 *24.1 *25.6 *22.6 23.7 1522.5 1625.2 1824.6 20 26.3	*121,893 *113,528 *109,060 15,0101,382 15,90,078 16,82,359 16,71,714 15,71,108	*20.1 *19.1 *18.7 15*18.7 15 18.3 16 17.9 15 17.6 19 19.2 25 20.4	*28,850 *26,550 *25,883 15*24,624 15 23,573 16 22,921 16 21,745 19 13,874 19 13,360	*190.8 *185.2 *188.1 15192.9 15179.7 15203.7 16184.0 19180.6 19196.5	*10,573 *10,421 *10,173 * 9,878 9,875 159,126 17 8,531	*69.9 *72.7 *73.9 *76.2 73.9 25 80.3 17 76.6
Canada (exc. Yukon and the Northwest Territories): 1944. 1945. 1941. 1940. 1955. 1935. 1930. 1925 21. 1920 21.	E. June 1 E. June 1 C. June 2 E. June 1 E. June 1 E. June 1 E. June 1 E. June 1	11,958,000 11,795,000 11,537,000 11,489,713 11,364,000 10,829,000 10,185,000 6,733,000 6,272,000	*283,975 283,423 272,184 255,224 244,316 221,451 243,495 154,861 1,166,741	*23.7 24.0 23.4 22.2 21.5 20.4 23.9 23.0 26.6	*115,687 118,531 112,848 114,500 110,927 105,567 109,306 66,477 77,722	*9.7 10.0 9.7 10.0 9.8 9.7 10.7 9.9	*15,511 15,213 14,558 15,231 13,783 15,730 21,742 12,169 16,695	*54.6 53.7 53.8 59.7 56.4 71.0 89.3 78.6	*6,697 6,796 7,127 6,677 6,634 6,449 7,707 5,296 6,440	*23.6 24.0 26.2 26.9 27.2 29.1 31.7 34.2 38.6
Chile: 1944. 1945. 1942. 1941. 1947. 1955. 1930. 1925.	E. Dec. 31 E. Dec. 31 E. Dec. 31 C. Nov. 28 E. Dec. 31 C. Nov. 27 E. Dec. 31 C. Nov. 15	5,315,000 5,237,432 5,164,984 5,094,495 . 5,023,539 4,507,850 4,287,445 3,947,374 3,753,799	174,864 172,095 170,222 165,004 166,593 153,151 169,395 156,225 146,725	32.9 32.9 33.0 32.4 33.2 34.0 39.5 39.6 39.1	103,054 103,235 104,122 100,091 107,771 112,364 105,140 108,787 115,428	19.4 19.7 20.2 19.6 21.5 24.9 24.5 27.6 30.7	31,616 33,378 33,146 33,033 36,190 38,432 39,706 40,276 38,654	180.8 194.0 194.7 200.2 217.2 250.9 234.4 257.8 263.4	7,255 8,150 8,179 8,171 8,047 7,948 5,866 4,757 4,122	41.5 47.4 48.0 49.5 48.3 51.2 34.6 30.4 28.1
Costa Rica: 1944. 1942. 1941. 1940. 1955. 1930. 1925.	E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31 E. Dec. 31	725,149 706,596 687,354 672,043 656,129 577,833 516,031 461,472 421,094	29,935 30,468 28,263 28,823 28,004 24,934 23,650 19,960 18,066	41.3 43.1 41.1 42.9 42.7 43.2 45.8 43.3 42.9	11,295 11,734 13,559 11,429 11,211 12,630 10,408 11,884 12,832	15.6 16.6 19.7 17.0 17.1 21.9 20.2 25.8 30.5	3,741 3,559 4,446 3,559 3,707 3,914 3,663 3,564 3,691	125.0 116,8 157.3 123.5 132.4 157.0 154.9 178.6 204.3	1,010 985 999 946 890 866 817 660	33.7 32.3 35.3 32.8 31.8 34.7 34.5 33.1 32.5
Denmark (exc. Farce Islands): 1944		3,998,000 3,949,000 3,963,000 3,863,000 3,832,000 3,695,000 3,425,000 3,425,000 3,079,000	90,639 84,319 79,545 71,306 70,121 65,223 66,303 71,897 98,230	22.7 21.4 20.4 18.5 18.3 17.7 18.7 21.0 25.4	41,087 37,953 37,527 39,756 39,730 40,816 38,174 37,083 39,841	10.3 9.6 9.6 10.3 10.4 11.0 10.8 10.8 12.9	4,322 3,780 3,737 3,919 3,517 4,634 5,301 5,737 7,094	47.7 44.8 47.0 55.0 50.2 71.0 80.0 79.3 90.7	1,811 1,832 1,698 1,681 1,814 1,681 1,588 1,737	20.0 21.7 21.3 23.6 25.9 25.8 24.0 24.2 25.5
England and Weles: 1944 1943 1942 1941 1940 1935 1930 1925	E. midyear E. midyear	*42,449,000 *42,143,000 *41,897,000 *41,746,000 *41,82,000 40,645,000 39,931,000 38,935,000 37,247,000	*744,843 *663,212 *654,039 *587,228 607,029 598,756 648,811 710,582 957,782	*16.2 *15.6	22 *492,176 22 *501,412 22 *480,137 22 *535,180 22 581,537 477,401 455,427 472,841 466,130	23 *11.6 23 *11.9 23 *11.5 23 *12.8 2313.9 11.7 11.4 12.1	*33,456 *33,083 *32,260 *34,550 33,892 34,092 38,902 53,376 76,552	*44.9 *48.4 *49.3 *58.8 55.8 56.9 60.0 75.0	*21,212 *21,275 *22,335 *20,902 22,731 25,435 27,577	*28.5 *31.1 *34.1 *35.6 37.4 42.5 42.5

TABLE 2,—POPULATION, REPORTED NUMBER OF BIRTHS, TOTAL DEATHS, INFANT DEATHS (UNDER 1 YEAR OF AGE), AND STILLBIRTHS, WITH CORRESPONDING CRUDE RATES AND RATIOS: 24 SPECIFIED COUNTRIES FOR SELECTED YEARS, 1920-1944—Continued

(See headnote on p. 249)

COUNTRY AND YEAR	POPULATION		ei rths		TOTAL DEATHS		DEATHS UNDER 1 YEAR		STILLBIRTHS	
	Type and date	Number	Number	Rate	Number	Rate	Number	Rate	Number	Ratio
France: 24 25 1944 26 1943 20 1942 27 1941 27 1940 27 1955. 1955.	E. Dec. 31 E. midyear E. midyear E. midyear E. midyear E. midyear E. midyear E. midyear E. midyear	37,740,000 37,000,000 37,700,000 37,800,000 39,000,000 41,940,000 40,610,000 39,000,000	*600,449 *589,301 545,698 493,419 536,567 640,527 749,953 770,060 833,518	*15.9 *16.9 14.5 13.1 13.8 15.3 18.0 19.0	9*709,675 9*609,596 9635,806 9653,419 9735,900 658,379 648,886 707,616 671,057	9 *18.8 9 *16.5 9 16.9 9 17.3 9 18.9 15.7 15.6 17.4	*46,346 *44,268 38,818 36,242 49,156 44,137 58,630 62,529 82,691	*77.2 *75.1 71.1 73.5 91.6 68.9 78.2 89.0 99.2	*17,512 *17,163 14,847 14,869 17,415 21,929 26,044 28,986 35,427	*29. *29. 27.2 30.1 32.5 34.2 34.2 34.2
Germany: <sup>28</sup> 1944	(29) (29) (29) (29) E. midyear E. midyear E. midyear	9*70,400,000 9*70,800,000 9*70,300,000 9*69,900,000 66,871,000 65,084,000 63,166,000 61,794,000	*1,124,718 1,055,915 1,308,232 1,402,258 1,263,976 1,144,151 1,311,259 1,599,287	*16.0 14.9 16.6 20.1 18.9 17.6 20.8 25.9	9*853,246 9847,861 9844,435 9855,591 792,018 718,807 753,017 932,929	9*12.1 912.0 912.0 912.7 11.8 11.0 11.9	3031,300 3082,400 3068,300 86,649 96,697 137,927 209,723	77 63 63 68,6 84,7 105,2	*28,859 *32,082 33,099 36,427 44,414 52,306	22. *22. 26. 31. 33. 32.
Italy: 944 945 945 942 941 940 955 955 920	E. midyear E. midyear E. midyear E. midyear E. midyear E. midyear E. midyear	*45,681,000 *45,400,000 45,100,000 42,500,000 40,887,590 39,112,440 36,366,198	*926,096 937,546 1,046,479 996,708 1,092,678 1,109,761 1,158,041	*20.4 20.8 23.4 23.4 26.7 28.4 31.8	31 *643,517 32 621,735 34606,907 594,722 576,751 670,296 681,749	31 *14.2 31 13.8 31 13.6 14.0 14.1 17.1 18.7	*100,000 106,003 107,446 100,876 115,283 132,405 146,718	*108,0 115,2 102,7 101,2 105,5 119,3 126,7	*26,758 27,758 32,195 33,849 39,686 48,117 52,387	*28. 29. 30. 34. 36. 43.
Japan (proper, excluding Karafuto): 1944. 1945. 1942. 1941. 1954. 1935. 1930. 1935.	(32) (32) (32) (32) C. Oct. 1 C. Oct. 1 C. Oct. 1 C. Oct. 1	32 77,000,000 32 76,000,000 32 75,900,000 32 73,939,600 71,810,022 69,254,148 64,450,005 59,736,822 55,963,053	2,156,850 2,253,535 2,233,660 2,277,283 2,115,867 2,190,004 2,085,101 2,086,091 2,025,564	33 28.0 33 29.7 33 30.2 33 30.8 29.5 31.6 32.4 34.9 36.2	31 1,284,197 3 1,213,811 31 1,166,630 11,149,559 1,186,595 1,161,936 1,170,867 1,210,706 1,422,096	31 33 16.7 31 33 16.0 31 33 15.5 33 15.5 16.5 16.6 18.2 20.3 25.4	195,219 190,897 191,420 190,509 233,706 258,703 297,008 335,613	86.6 85.5 84.1 90.0 106,7 124.1 142.4 165.7	92,889 	52. 56. 59. 71.
Mexico: 1944. 1945. 1942. 1941. 1940. 1935. 1930.	E. midyear E. midyear E. midyear E. Mar. 6 E. midyear C. May 15 E. midyear	*21,672,733 *21,164,788 20,656,807 20,206,163 19,653,552 18,069,465 16,552,722 15,203,767	*929,369 *963,517 940,067 878,935 875,471 764,326 819,814 503,551	*42.9 *45.5 45.5 43.5 44.5 42.3 49.5 33.1	*428,928 *474,950 471,600 446,361 458,906 408,471 441,717 402,690	*19.8 *22.4 22.8 22.1 23.3 22.6 26.7 26.5	*106,000 *106,000 *107,000 *108,837 110,037 96,041 107,921 108,714	*114.1 *110.0 *113,8 *123.8 125.7 125.7 131.5 215.9	18,344 16,167 16,893 11,770	21. 21. 20. 23.
Netherlands: 1944. 1945. 1941. 1940. 1955. 1930.	E. mean E. mean E. mean E. mean E. mean E. mean	*9,095,526 *9,041,986 8,965,484 8,878,611 8,433,266 7,883,670 7,365,732 6,865,314	*209,270 *189,821 181,959 184,846 170,425 182,310 178,545 195,016	*23.0 *21.0 20.3 20.8 20.2 23.1 24.2 26.4	14 *91,445 1 4*85,980 14 89,716 14 87,722 73,660 71,682 72,121 83,554	14*10.1 14*9.5 1410.0 14 9.9 8.7 9.1 9.8 12.2	*8,500 *7,497 7,934 7,236 6,819 9,274 10,424 16,334	*40.6 *39.5 43.6 39.1 40.0 50.9 58.4 83.8	*3,745 3,953 4,757 4,390 4,600 4,661 5,226	19, 21, 25, 25, 25, 26,
New Zealand (exc. Maoris): 1944. 1945. 1942. 1941. 1940. 1955. 1930. 1930.	E. mean E. mean E. mean E. mean E. mean E. mean E. mean	22 1,556,312 22 1,538,651 22 1,555,112 22 1,558,620 22 1,546,312 1,481,674 1,423,178 1,527,685 1,192,620	33,599 30,311 33,574 35,100 32,771 23,965 26,797 28,153 29,921	21.6 19.7 21.7 22.8 21.2 16.2 18.8 21.2 25.1	22 15,363 22 15,447 22 16,385 22 15,146 14,282 12,217 12,199 11,026 12,109	22 9.9 22 10.0 22 10.6 22 9.8 9.2 8.6 8.3 10.2	1,012 951 964 1,045 990 773 924 1,125 1,513	30.1 31.4 28.7 29.8 30.2 32.3 34.5 40.0 50.6	799 *817 891 971 965- 738 865 661 840	23, 27, 26, 27, 29, 30, 32, 30, 28,
Portugal (inc. Azores and Madeira Islands): 1944. 1945. 1942. 1941. 1940. 1935. 1930.	E. midyear E. midyear E. midyear C. Dec. 12 E. midyear C. Dec. 1 E. midyear	8,043,315 7,953,688 7,864,061 7,774,434 7,722,152 7,236,673 6,825,883 6,996,399 6,032,991	201,373 198,101 187,503 184,336 187,992 203,943 202,529 208,434 202,908	25.0 24.9 23.8 23.7 24.3 28.2 29.7 34.2	119,275 121,887 126,531 134,937 120,486 123,051 116,352 117,413 142,862	14.8 15.3 16.1 17.4 15.6 17.0 17.0 19.3 23.7	29,077	122.2 132.6 131.4 150.8 126.1 148.7 143.6 132.1 164.1	9,295 9,199 8,901 8,804 8,847 9,174 8,631 9,107 8,762	46. 46. 47. 47. 47. 45. 42. 43. 43.
Scotland: 1944. 1943. 1942. 1941. 1940. 1935. 1930.	E. midyear E. midyear E. midyear E. midyear	34 5,006,700 34 5,006,700 34 5,006,700 34 5,006,700 34 5,006,700 4,952,500 4,945,986 4,866,225 4,664,396	*95,941 94,682 90,697 89,743 86,403 87,928 94,549 104,137 136,546	*19.2 18.9 18.1 17.9 17.3 17.8 19.5 21.4	14#64,603 1466,733 1464,963 14.72,558 1472,775 65,331 64,285 65,507 68,179	14*12.9 1413.3 1415.0 1414.5 14.5 13.2 13.3 13.5 14.0	9,430	*65.0 65.2 69.3 82.7 78.3 76.8 83.0 90.6	*3,222 3,494 3,602 3,698 3,799	*33. 36. 59. 41. 44.

TABLE 2.—FOPULATION, REPORTED NUMBER OF BIRTHS, TOTAL DEATHS, INFANT DEATHS (UNDER 1 YEAR OF AGE), AND STILLBIRTHS, WITH CORRESPONDING CRUDE RATES AND RATICS: 24 SPECIFIED COUNTRIES FOR SELECTED YEARS, 1920-1944—Continued

(See headnote on p. 249)

COUNTRY AND YEAR	POPULATION		HI RTHS		TOTAL DEATHS		DEATHS UNDER 1 YEAR		STILLBIRTHS	
	Type and date	Number	Number	Rate	Number	Rate .	Number	Rate	Number	Ratio
Spain 24 (inc. Balearic and Canary Islands):						-				-
1944										
1943	E. midyear	25*26,491,000	*602,982	*22.B	*348,718	*13.2	*59,774	*99.1		
1942	E. midyear	25 #26,244,164	*527,046	*20.1	*384,749	*14.7	*54,262	*103,0	*17,625	*33.4
1941	E. midyear	25 25,999,465	507,275	19,5	483,747	18.6	72,427	142.8	16,580	32.
1940		25 25,877,971	627,584	24.3	424,544	16,4	68,190	108.7	19,120	30.
1935		2 5 24 ,849 ,298	632,535	25.5	384,567	15.5	69,194	109.4	21,788	34.4
1930 1925	C. Dec. 31 E. Dec. 31	23,563,867 22,128,000	660,860	28.0 29.1	394,488	16.7 19.5	77,390	117.1	21,778	33.0 29.9
1920	C. Dec. 31	21,303,162	644,741 623,339	29.3	432,400 494,540	23.2	87,988 102,975	136.5 165.2	19,286	
Sweden:		-								
1944	E. mean	<b>*6,560,088</b>	*133,167	*20.3	*71,147	*10.B	*4,009	*30.1		
1943 1942. 1941.	E. mean	*6,490,514	*124,921	*19.2	*65,799	*10.1	*3,567	*28.6		
1942	E. mean	6,432,337	113,961	17.7	63,741	9.9	3,337	29.3	2,607	22.9
1941	E. mean	6,388,953	99,727	15.6	71,910	11.3	3,685	37.0	2,508	25.
1940	E. mean	6,356,368	95,778	15.1	72,748	11.4	3,758	39.2	2,819	29.4
1935	E. mean	6,241,798	85,906	13,8	72,813	11.7	3,942	45.9	2,367	27.6
1930	E. mean	6,131,135	94,220	15.4	71,790	11.7	5,157	54.7	2,605	27.6
1925. 1920.	E. mean E. mean	6,044,840 5,875,763	106,292 138,753	17.6 23.5	70,918 78,128	11.7 13.3	5,917 8,781	55.7 63.3	2,608 3,226	24.5 23.2
Switzerland:			_						-	
1944	E. mean	4,343,000	*85,606	*19.7	*52,336	*12.1	*3,612	*42.2		
1943	E. mean	4,320,800	83,049	19.2	47,409	11.0	3,303	39.8	1,395	16.8
1942	E. mean	4,283,300	78,875	18.4	46,928	11.0	3,020	79.3	1.327	16.8
1941	E. mean	4,253,700	71,926	16.9	47,336	11.1	2,959	41.1	1,356	18.9
1940	E. mean	4,226,400	64,115	15.2	50,759	12.0	2,960	46.2	1,342	20.9
1935		4,155,200	66,378	.o.ac	50,233	12.1	3,179	47.9	1,483	22.3
1930	E. mean	4,051,400	69,855	17.2	46,939	11.6	3,552	50.8	1,695	24.3
1925	E. mean	3,909,700	72,570	18.6	47,877	12.2	4,235	58,4	1,939	26.7
1920	E. mean	3,876,922	81,190	20,9	55,992	14.4	6,796	83.7	2,433	30.0
Union of South Africa (European population):	E. midvear	2,300,000	*61,973	<b>*26.9</b>	<b>*21,73</b> 8	*9.5	*2,619	*42.3	i	
1943	E. midyear	2,265,000	58,765	25,9	*22,024	*9.7	2,780	47.3		
1942	E. midyear	2,230,000	56,143	25.2	21,223	9.5	2,670	47.6		
1941	C. May 6	2,192,181	54,569	4.9	21,082	9.6	2,779	50.9		
1940	E. midyear	2,152,700	54,439	25.3	20,277	9.4	2,725	50.1		
1935	E. midyear	1,964,300	47,717	24.3	20,630	11.5	2,997	62.8	1,105	23.2
1930	E. midyear	1,797,900	47,534	26.4	17,415	9.7	3,177	66.8	1,129	23.8
1925	E. midyear	1,637,472	43,411	26.5	15,371	9.4	2,969	68.4	965	22.2
1920	E. midyear	1,499,911	43,445	, 58*0	16,634	11.1	3,913	90.1	784	′ 18.0
United States:		(35)			22	22				_
1944 1943	E. midyear E. midyear	(36)	2,794,800	20.2	<sup>22</sup> 1,411,388 <sup>22</sup> 1,459,544	22 10.6	111,127	39.8	75,495	27.0
1942	E. midyear	37	2,934,860	21.5	2 1,385,167	22 10.9 22 10.4	118,484	40.4	78,485	26.7
1947	E. midyear	(38)	2,808,996 2,513,427	20.9	22 1,397,642	22 10.5	113,492 113,949	40.4	69,174	28.2
1941 1840.	E. midyear	}39⟨	2,360,399	17.9	1,417,269	10.7	110,984	45.3 47.0	75,133	29.9
1935	E midwagn	127,250,232	2,115,105	16.9	1,392,752	10.9	120,138	55.7	73,802 77,119	31.3 35.8
1930 (registration States)	E. midyear	(40)	2,203,958	18.9	1,327,240	11.3	142,413	64,6	86,466	39.2
1925 (registration States)	E. midyear	}41(	1,878,880	21.3	1,191,809	11.7	134,652	71.7	71,519	38.1
930 (registration States)	E. midyear	(42)	1,508,874	23.7	1,118,070	13.0	129,531	85.8		
Venezuela (exc. Indian tribes and Federal dependencies):										
1944	E. midyear	4,101,910	147,207	35.9	70,524	17.2	17,192	3.611	2,624	17.8
1943	E. midyear	4,003,707 3,892,603	145,329	36.3	64,131	16.0	15,843	109.01	2,596	. 17.9
1942	E. midyear	3,692,603	139,382	35,8	63,588	16.3	16,040	115.1	2,555	18.3
D41	C. Dec. 7	3,849,919	134,384	34.9	62,383	16.2	16,288	121.2	2,628	19.6
D4U	E. midyear	3,583,327	133,394	37.2	61,557	17.2	16,234	121.7	2,578	19.3
1500 T	E. midyear	3,299,954	91,836	27.8	54,624	16,6	12,629	137.5	651	7.1
1943. 1941. 1941. 1953. 43. 1935. 43. 1936. 43.	E. midyear	3,078,234	91,474	29.7	52,889	17.2	13,699	149.8	571	6.2
1920 43	E. midyear C. Jan. 1	2,541,289 2,363,012	95,741	37.7 31.4	51,782 54,715	20.4 23.2	12,608	131.7	. 400	4.2
	ve calle 1	4.000,012	1 .1/4	21.41	34.715 l	20.2	, <del></del>			

<sup>\*</sup>Provisional.

— Data not available.
E. Estimated population.
C. Enumerated population (census).

\*Excludes data for Provinces of Corrientes.
Excludes data for Provinces of Corrientes and Santa Fe.

\*Excludes data for Province of Santiago del Estero.

\*Excludes data for Provinces of Corrientes, Santa Fe, and Santiago del Estero.

Excludes data for Provinces of Santiago del Estero and Corrientes,

Excludes data for Provinces of Santiago del Estero and Ia Hoja.

\*Excludes data for Provinces of Santiago del Estero, Ia Rioja, and Salta.

\*Total population including armed forces irrespective of location.

\*Excludes armed forces.

\*Excludes deaths among armed forces, but based on population including all armed forces irrespective of location.

\*Includes those deaths among armed forces which were registered with civil authorities.

authorities.

12 Includes those deaths among armed forces which were registered with civil authorities, but based on population including all armed forces irrespective of

Excludes data for 41 communes of Eupen, Malmedy, and Moresnet, not under

<sup>13</sup> Excludes data for 41 communes of Eupen, Malmedy, and Moresnet, not under Belgian administration.

15 Includes war losses, i.e., military and civilian deaths due to war.

15 Data are for 20 State capitals.

16 Data are for 16 State capitals.

17 Data are for 16 State capitals.

18 Data are for 18 State capitals.

20 Data are for 18 State capitals.

21 Excludes data for Province of Quebec.

22 Excludes area forces overseas.

23 Excludes deaths among armed forces overseas, but based on population including all armed forces irrespective of location.

<sup>&</sup>lt;sup>24</sup>Attention is called to the fact that the registration system classifies as stillbirths all infants born alive but dying before registration of birth, with the result that they are not included in either live births or deaths.

<sup>25</sup>Population is reported as <u>de facto</u>.

<sup>26</sup>Pata are for 86 departments, excluding Alsace-Lorraine and Corsica.

<sup>27</sup>Data are for 87 departments, excluding Alsace-Lorraine.

<sup>28</sup>Prortiers of 1937, i.e., including the Saar.

<sup>29</sup>Pate of estimation unknown.

<sup>30</sup>Ammorisated in the Burse of the Centure Core hase and rate of you.

<sup>20</sup> Date of estimation unknown.
30 Approximated in the Bureau of the Census from base, and rate given.
21 Excludes war losses, i.e., military and civilian deaths due to war.
22 Approximated from absolute numbers and death rates for communicable diseases, but results are not in accord with the 1945 census returns which give a total of 71,995,000 excluding 2,500,000 to 3,000,000 in armed forces. Probably includes Koreans and Formosans.
23 Dased on normalation which probably includes Koreans and Formosans.

Koreans and Formosans.

32 Based on population which probably includes Koreans and Formosans.

34 1939 total population.

35 Tor birth rate, 138,063,449 including armed forces overseas; for death rate,

135,552,005 excluding armed forces overseas.

36 For birth rate, 136,497,049 including armed forces overseas; for death rate,

135,966,319 excluding armed forces overseas.

76 For birth rate, 134,664,924 including armed forces overseas; for death rate,

135,770,500 excluding armed forces overseas.

36 For birth rate, 135,202,375 including armed forces overseas; for death rate,

135,060,045 excluding armed forces overseas.

38 For birth rate, 131,970,224 including armed forces overseas; for death rate,

131,954,144 excluding armed forces overseas.

38 For birth rate, 131,970,224 including armed forces overseas; for death rate,

131,954,144 excluding armed forces overseas.

39 For birth rate, 131,970,224 including armed forces overseas; for death rate,

131,954,144 excluding armed forces overseas.

<sup>117,238,278.

4</sup> Por birth-registration States, 88,294,564; for death-registration States, 102,031,555.

2 Por birth-registration States, 63,597,307; for death-registration States, 102,031,555.

<sup>\*\*</sup>For birth-registration States, 65,597,307; for death registration States, 85,079,265.
\*\*Special states of territory of Amazonas.
Source,—Data taken from latest official vital statistics reports or yearbooks for each country. Rates have been computed in the Bureau of the Census wherever possible.